PATENT ABSTRACTS OF JAPAN

(11)Publication number :

2003-223220

(43)Date of publication of application: 08.08.2003

(51)Int CL

G05B 23/02 B60G 17/00 F16F 15/03

(21)Application number: 2002-024349

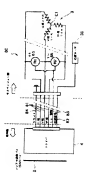
(22)Date of filing . 31.01.2002 (71)Applicant: TOKICO LTD (72)Inventor: AKAMI YUSUKF TSUCHIYA SHOICHI

(54) ELECTROMAGNETIC SUSPENSION APPARATUS

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an electromagnetic suspension apparatus capable of developing a damping force with a motor, when it is impossible to control the electromagnetic suspension apparatus due to cable disconnection or the like (when there is no control). SOLUTION: When a disconnection of a power cable 81 is detected, a relay control signal is turned off to close a first and second relays 65, 66. and short- circuit a U-phase coil, V-phase coil and W-phase coil via the

first and second relays 65, 66. Consequently, when a suspension unit strokes, the motor 3 arranged in the suspension unit operates as a generator, and the resistance of the magnitude being substantially proportional to a stroke speed, that is the damping force, is developed.



(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出願公開番号 特開2003-223220

(P2003-223220A) (43)公開日 平成15年8月8日(2003.8.8)

(51) Int.Cl.7		識別記号	FΙ			テーマコート*(参考)
G 0 5 B		302	G 0 5 B	23/02	302S	3 D 0 0 1
B 6 0 G			B 6 0 G	17/00		3 J 0 4 8
F 1 6 F	15/03		F16F	15/03	В	5 H 2 2 3

審査請求 未請求 請求項の数2 OL (全 13 頁)

弁理士 萼 経夫 (外3名)

(71)出題人 000003056

			トキコ株式会社
(22) 出觸日	平成14年1月31日(2002.1.31)		神奈川県川崎市川崎区富士見1丁目6番3
			サ
		(72)発明者	赤見 裕介
			神奈川県川崎市川崎区富士見1丁目6番3
			号 トキコ株式会社内
		(72)発明者	土屋 昭一
			神奈川県川崎市川崎区富士見1丁目6番3
			号 トキコ株式会社内
		(74)代理人	100068618

最終頁に続く

(54) 【発明の名称】 電磁サスペンション装置

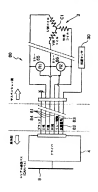
(57)【要約】

(21)出順番号

【課題】 ケーブル断線などにより電磁サスペンション 装費の制御が不能の場合 (無制御時) 、モータで減衰力 の発生を可能とした電磁サスペンション装置を提供す る。

特欄2002-24349(P2002-24349)

「解決手限」 動力かーブル81の新線を検知した場合、リレー師神信号をOFFL第1、第2リレー65。 66を開じさせ、第1、第2リレー65。66を介して U相コイル、V相コイル及びW相コイルを知路させる。 のため、サスペンションコニットがストロークした 際、サスペンションコニットに設けられたモーク3は発 電機として作動し、ストローク速度にほぼ比例した大き 5の販売すなわる減力を発生が



【特許請求の範囲】

【請求項2】 前配制御手段を車体側に設けるとともに 該制制事段と前記サスペンションユニットとをケーブル で接続し、さらに前配短絡回路をサスペンションユニッ トと一体に設けたことを特徴とする請求項1 記載の電磁 サスペンション装置。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、電磁力による振動 抑制用アクチュエータ、グンバに係り、特に、自動車、 二輪車、鉄道車両、標造物及び建造物などに用いて好適 な電磁サスペンション装置に関する。

[0002]

【従来の対訴】従来の電池サスペンション装置の一例として、油圧ダンパのオリフィス等の減食力発生機構に代えて、回転型モーク及びこの回転型を一分のロークの回転動を直線動に変換する底動一回転動変換機構を用いたり、あるいは底動型モークを用いた電面サスペンション装置は、通電することにより可動部を変位させモータを本来のモータ(アクチュエータ)としてアクティブに動作させる一方、モータを発電機として使用することによりパッシブに)紋衰力を発生させるようにしている。

[0003] 前記モータを発電機として使用する場合、モータ (発電機) に発生する抵抗力、すなわち減衰力、 モータ (発電機) に発生する抵抗力、すなわち減衰力 は、コイルに流れる電流の大きさを調整すればばい。コイルに流れる電流の大きさ を調整すればばい。コイルに流れる電流を調整するは、 国路内に可変抵抗を設けら、関係をオン、オフ (ON/OFF) するスイッチを設け、スイッチのオ ン、オフ時間比を制御することなどで容易に実現でき る。

【0004】そのため、電磁サスペンション装置の鍼錠 力をストローク速度やストローク位置に応じて可変制御 したり、制御対象の復動を抑制するようにリアルタイム に可変制御する、いわゆるセミアクティブダンパとして 構成することは比較的容易である。また、このようにセ ミアクティブダンパとして構成する(発電機として使用 する)場合、電磁サスペンション装置に電気エネルギー を与える必要はなく、消費電力を非常に低く抑えること ができる。

【0005】また、電磁サスペンション装置に電気エネルギーを与えてモータとして使用すれば、容易に任意の を発生させることができるため、力を加えて前錠力を 大きくしたり、任意の制御力を発生させてアクティブサ スペンションとして動作させ、援動抑制効果を高めるこ とが可能であり、こめ、うじして援動抑制効果をある 方法も軽素されている。前記電磁サスペンション装置で モータとしては直流モータや同期モータが用いられている。

[0006]

【発明が解決しようとする課題】ところで、前記電磁サ スペンション装置においてセンサ部を除いた駆動系統 は、電源、モータ駆動回路及び推進力、減衰力を発生さ せるモータから大略構成されている。現状では、電源と モータは、一体化が困難であり分離されているため、 雷 源とモータ間には両者を接続するケーブルが必要とな る。通常、電源部―モータ駆動回路間、及びモータ駆動 回路―モータ間はケーブルで接続されている。しかし、 これらのケーブルが断線したり、モータ駆動回路内で断 線が発生した場合 (無制御時)、モータは推進力を発生 できないばかりか、減衰力も発生できず、モータが無減 衰の状態になってしまうという課題がある。また、イグ ニッションキーがオン (ON) されていない場合、ある いはパッテリ上がり等の場合 (無制御時) 、モータ駆動 回路やモータに電力が供給されず、上述と同様にモータ が無減衰の状態になってしまうという課題がある。

【0007】本発明は、上記事情に鑑みてなされたもので、ケーブル断線などにより電磁サスペンション装置の制御が不能の場合(無制御時)、モータで減衰力の発生を可能とした電磁サスペンション装置を提供することを目的とする。

[0008]

【機関を解決するための手段】精束項1 記載の発明は、相対的に変位可能に一対の変位部材を設け、前部一対の 変位部材のいずれか一方に履布材を設け、前部一対の 対に前記録右部材と共にモータを構成するコイル部材を 設け、前記コイル部材への通電により前記磁石部材との 間に生じる面破力によって推進力を得、前記コイル部材 及び前記録右部材の相対変位により前記コイル部材を とび動電力によって被変力を得るサスペンションユニッ トと、該学スペンションニーットへ供給される信号の 舞手段からサスペンション・実置において、制 動手段からサスペンション・サート供給される信号の 異常を検知する異常検知手段と、コイル部材が閉ループ を構成するようにする短節回路とを設けたことを特徴と する。請求項2記載の発明は、請求項1電機の構成にお いて、前記制御手段を車体側に設けるとともに該制御手段と前記サスペンションユニットとをケーブルで接続 し、さらに前記短絡回路をサスペンションユニットと一体に設けたことを特徴とする。

[00009]

【発明の実施の形態】本発明の第1実施の形態に係る電 磁サスペンション装置を図1~図6に基づいて説明す る。

【0010】図1及び図2において、電磁サスペンショ ン装置1は自動車に用いられるものであり、各車輪側部 材と車体との間に介装される4本のサスペンションユニ ットを有している。右前輪側部材、左前輪側部材、右後 輪側部材及び左後輪側部材にそれぞれ対応するサスペン ションユニットを、右前輪側、左前輪側、右後輪側及び 左後輪側サスペンションユニット2FR, 2FL, 2R R. 2 R L という。右前輪側、左前輪側、右後輪側及び 左後輪側サスペンションユニット2FR、2FL、2R R, 2 R L には、それぞれ、スター結線されたU相コイ ル、V相コイル及UW相コイル (符号省略) からなる3 相同期形のモータ(それぞれ、右前輪側、左前輪側、右 後輪側及び左後輪側モータ3FR, 3FL, 3RR, 3 RLという。) が備えられている。右前輪側、左前輪 側、右後輪側及び左後輪側サスペンションユニット2F R. 2FL, 2RR, 2RLは同等構成を成しており、 以下、適宜サスペンションユニット2と総称する。ま た、右前輪側、左前輪側、右後輪側及び左後輪側モータ 3FR, 3FL, 3RR, 3RLについても同様に、適 官モータ3と総称する。

【0011】右前輪側、左前輪側、左接輪側及び左接輪 側モータ3FR、3FL、3RR、3RLにはそれぞれ ドライバ(それぞれ、右前輪側、左前輪側、左右輪側及 び左後輪側ドライバ4FR、4FL、4RR、4RL いう。)が接続されており、モータ3を駆動するように している。右前輪側、左前輪側、右後輪側及び左後輪側 ドライバ4FR、4FL、4RR、4RLは同等構成を 返しており、以下、適定ドライバ4と総称する。ドライ バ4は、各車輪に対応するサスペンションタワー部に設 げられている。ドライバ4にはDC36Vのモータ用電 原5が接続されている。

【0012】ドライバ4には、シリアル連指パス6を分 して制御手段としての制御装置 7からドライバ4への 動作指令や、ドライバ4から制御装置 7からドライバ4への 動作指令や、ドライバ4から制御装置 7への各電フィー ドバックなどは全てシリアル連信(例えばCAN (Cont roller Area Network) 仕様に準拠したシリアル連信のプロ によって行われるようにしている。シリアル連信のプロ トコルは、制御装置 7からの 1コマンド」とドライバ4 からの「レスポンス」がセットになったもので、一定問 属(列えば5ms)(制御装置 7の制御規則)毎に常に コマンド」と「レスポンス」が授受される。 【0013】また、例えば刺卵装置 7からドライバ4かの「コマンド」が一定時間(例えば20ms)以上送信されない、あるいはドライバ4から刺卵装置 7への「レスポンス」が一定時間(例えば20ms)以上送信されない、といった場合は、消弾装置 7 又はドライバ4はシステム異常と判断し、「モータ用電源50の財幣」、「エラー表示」などの異常処理を行う。シリアル通信バス6には、ABS(Anti-lock Break System) 那脚装置 9 が後 校が VDC(Whitele Dynamics Control) 制御装置 9 が接続されている。ABS創御装置 8 及びVDC制御装置 9 が後 株されている。ABS創御装置 8 及びVDE制御装置 9 がよ 東南の走行安定性を確保するようにしたものである。本電磁サスペンション装置 1、ABS制御装置 8 及びVDし制御装置 9 は拡弾して動作することができるようになっている

10 0141 制御製護 7は、モータ3への通電のいては モータ3による構造力発生制物を行うと共に、モータ3 の超電力発生(急電機としての使用)による減衰力制御を行うようにしている。制御製造 7には、重体の上下接 動を検出する3個の上下加速度センサ (以下、第1、第 2、第3上下加速度センサという。) 10、11、1 2、車輪連センサ13、ハンドル角センサ14、ブレー キセンサ15及びDC12 Vの電源(以下、12 V電源 という。) 16 が接続されている。制御製度 7には更 に、システム診断などに用いる外部通信機器 17 が接続 されている。第1上下加速度センサ10 に右前輪のサス ペンションタワー部に設けられ、第2上下加速度センサ 11 は右輪軸のサスペンションタワー部に設けられ、第 3上下加速度センサ12 は核部トランク部に設けられている。

【0015】サスペンションユニット2は、図2に示す ように、車両の車体側に保持される外筒部材20(一対 の変位部材のうち一方)と、外筒部材20(一対 能に一端側が挿版され他原側が車両の車軸側に保持され るロッド21(一対の変位部材のうち他方)とを備えて いる。外筒部材20とロッド21との間になるようにし 、外筒部材20と内側には複数のコイル22(コイル 部材)が軸方向に所定長さにわたって設けられ、ロッド 21の外側には永久藤石(磁石部材)23が軸方向に所 定長さにおたって設けられている。

【0016】コイル22とロッド21(朱久藤石23)との側になるようにして、コイル22の角側に像数の変 内部材(以下、第1案内部材という。)24が設けられ、ロッド21の一端部には第1案内部材24は開動する指物部(以下、第1指動能以下。)、25が設けられている。外筒部材20の側にははは状の案内部材(以下、第2案内部材26の内側には、ロッド21に指動してその動きを案内する指動部(以下、第2指動部という。)27が設けられている。ロッド21は、第1指動部に5久が変を開始第2では、第2指動部という。)と第2指動部という。)とで変を開始第2では、第1指動部と5久が変を開始第2では、第2指動部という。 能に支持されている。

【0017】前記コイル22は、U相、V相、W相が軸 方向に交互に並んだ構成になっている。永久磁石23 は、N極、S極が軸方向に交互に並んだ構成になってい る。コイル22に通電するとコイル22と永久磁石23 との間に軸方向の推力が発生し外筒部材20とロッド2 1は相対変位(ストローク)する。推力の向きはコイル 22の通電方向に基づいて定まる。本実施の形態では、 コイル22、永久磁石23、コイル22を支持する外筒 部材20、及び永久磁石23を支持するロッド21など から前記モータ3が構成されている。また、外筒部材2 0及びロッド21ひいてはコイル22及び永久磁石23 が相対変位すると、コイル22には起電力が生じ、モー タ3は発電機の作用をなすようになっている。サスペン ションユニット2のモータ3には位置センサ30(図4 参照)が設けられており、コイル22及び永久磁石23 ひいては外筒部材20とロッド21の相対変位(ストロ 一ク)を検出し得るようになっている。

【0018】制御装置7は、本電磁サスペンション装置 1の制御プログラムや定数などの固定的なデータを記憶 するROM31と、前記制御プログラムを実行し、本館 磁サスペンション装置1全体の制御を司るCPU32 と、CPU32の演算結果等を一時的に記憶するRAM 33と、サンプリング時間等を生成するタイマ34とを 備えている。制御装置7は、さらに、第1、第2、第3 上下加速度センサ10、11、12からのアナログ信号 をデジタル信号に変換するA/D変換器35と、車輸速 センサ13、ハンドル角センサ14及びプレーキセンサ 15からの信号を処理するセンサi/oインタフェース (センサi/o i/f) 36と、ドライバ4などとの シリアル通信用のCANインターフェース37と、12 V電源16をCPU32などが必要とする5V. 3. 3 Vなどの電圧に変換するDC/DC電源ユニット38 と、外部通信機器17に対して信号を授受する外部通信 機器インターフェース39とを備えている。本実施の形 態では、消費電力制限手段はROM31に記憶されてい る制御装置7の制御プログラムの中の1シーケンスと1. て構成される。

【0019】本電磁サスペンション装置1では、車両の 状態のうち車体の上下振動については上述したように第 1、第2、第31下加速度センサが検討する。また、車 体のロール、ピッチング量については、前記位置センサ 30の検出信号、ひいては各車輪のサスペンションユニ ット2のストロークに基づいて判断する。また、車両の 状態の検出は、前記着1、第2、第31下加速センサ 10、11、12及び位置センサ30に限らず、車輪連 センサ13、ハンドル角センサ14、ブレーキセンサ1 5によっても行うようにしている。

【0020】制御装置7は、前配第1、第2、第3上下加速度センサ10,11,12、位置センサ30、車輪

速センサ13、ハンドル角センサ14、プレーキセンサ 15からの借号に基づいて、単同の級動、姿勢の変化や 不安定な事単動を抑制するように、また、速池や運転 者のハンドル、アクセル、プレーキ操作に対して車両が より変定するように各輪のサスペンションユニット2の 制御量を決定し、ドライバ4に対してモータ3の駆動信 号を送るようにしている。

【0021】ドライバ4は、図4に示すように、モータ 実動用制御ブログラムや定数などの固定的なデータを記憶するROM (以下、ドライバROMという。)40 と、前記モータ駆動用制御ブログラムを実行し、制御装置 7との連信制御を行うと共にドライバの制御を司る CPU (以下、ドライバCPUという。)41と、ドライバCPU41の演算結果等を一時的に記憶するRAM (以下、ドライバAMという。)42と、車両及び運転者などに固有とされ、書き換え可能なパラメク等を記憶するFLASHメモリ43と、サンブリング時間等を生成するタイマ(以下、ドライバタイマという。)44とを働えている。

【0022】ドライバ4は、さらに、モータ3駆動用の PWM信号生成器 4 5 と、モータ用電源 5 (DC 3 6 V) にDCパス47を介して接続され、モータ用電源5 からの電流をモータ3の駆動に使用するように3相意流 に変換しこの電流をモータ接続線48を介してモータ3 に出力するFET49と、前記モータ接続線48に粉け られモータ3の駆動電流を検出する電流検出器51と、 モータ接続線48の出力側に設けられるラインフィルタ 53と、を備えている。又、ドライバ4は、電流輸出器 51からのアナログ信号をデジタル信号に変換するA/ D変換器(以下、ドライバA/D変換器という。) 54 と、前配位置センサ30からの信号をディジタル信号に 変換してドライバCPU41に入力する位置センサイン ターフェース(位置センサi/f) 55と、ドライバC PU41からのリレー制御信号を第1、第2リレー6 5. 66に入力するリレーインターフェース (リレーi /f) 60と、を備えている。

【0023】第1、第2リレー65、66は、リレー制 刺信号を入力可能とした助磁コイル(図示省略)と、励磁 コイルに入力するリレー制御側号に応じて開閉する定常 時間の接点部(図示省略)とを個えており、逆密時間形の リーとされている。そして、励磁コイルのリレー制御 信号がオン (ON) の場合に前記憶点部 (じいては第 1、第2リレー65、66は) が間 (OFF) とされる ようになっている。この生態の形態では、健節の投入 【イグニッションスイッチのオン作動]によりリレー制 網信号がオン (ON) されて第1、第2リレー65、6 6は関 (OFF) とされ、通常時、この状態 (別1、第 2リレー65、66は間 (OFF) 状態)が維持され な1、2リレー65、66は同 (OFF) 状態)が維持され 原発生時 (影制御時)には、リレー制御信号がオフ (O FF) されて第1、第2リレー65, 66は閉 (ON) とされることになる。

【0024】ドライバ4には、さらに、DCバス47の 電圧を監視する適電圧検出器ら6と、FET49の適熱 を検出する過剰を出器57と、制御装置7とのシリアル 通信インターフェースであるCANi/「(以下、ドラ イバCANインターフェースという。)58と、モータ 用電頭5をドライバCPU41など他の部内の動作に必 要な5V、12V、15Vなどの電圧に変換するDC/ DC電弧ユーット(以下、ドライバDC/DC電弧ユニットという。)59とが備えられている

【0025】ドライバ4は、シリアル通信バス6を介 、制算装置でから「サーボON」などの制御コマンド 及び実際にモータ3を駆動させる制御量等を受け取る と、サンプリング時間(ドライバ4の制御規期)毎に位 産センサ30の信号からモータ3内のU相、V相、Vイ コイル22と次級在23の布と磁気回路との間の位相 角(電気角)、モータ3の動作速度、電液検出器51の 信号からコイル22の電流候、電圧を取得し、制御表 使了からの平へ駆動指令通りのモータ動作となるよう にPWM信号生成器45を調飾する。前記ドライバ4の 制御周期は、制御装置つの制御周期(例えば5ms)よ も充分達く、例えば250。まに設定されている。

の上下援動に伴いロッド21及び外値部材20が相対的 に変位すれば、コイル22には起電力が発生する。すな わち、モーク3は発電機として作用し、コイル22に電 進が流れることにより、サスペンションコニット2(モ クタ3)はロッド21及びが簡材20の相対速度に応 した抵抗力、すなわち減衰力を発生することになる。 た、ロッド21と外値部材20との相対的な位置的に (電気角)、ひいては車体の上接動状態にて、コ イル22に電流を流せば、モーク3は本来のモータ(ア クチュエータ)として作用して推進力を影響することに なり、サスペンションニニットとは振動物研集を向上 なり、サスペンションニニットとは振動物研集を向上

【0026】この電磁サスペンション装置1では、車体

【0028】車体側に取付けられたドライバ4とサスペンションユニット2(モータ3)とは、モータ3のU相

コイル、V相コイル及びW相コイルに接続される動力ケ ープル81と、位置センサ30から延びる位置信号用ケ ーブル82と、第1、第2リレー65,66制御用のケ ーブル(リレー制御用ケーブル)83と、グランドケー プル84とを介して接続されている。また、第1、第 2、第3上下加速度センサ10、11、12と制御装置 7とは加速度信号ケーブル85を介して接続されてい る。この実施の形態では、前記各ケーブル「動力ケーブ ル81、位置信号用ケーブル82、リレー制御用ケーブ ル83、加速度信号ケーブル85] が断線された場合 や、バッテリ [12 V 電源 16、モータ用電源 5] から 電力が供給されていない(以下、適宜、電源断とい う。) 場合等の故障が発生したとき (無制御時) には、 ドライバ4は、リレー制御信号をオフ (OFF) して第 1、第2リレー65,66に出力するようにしている。 【0029】上述したように第1、第2リレー65、6 6は定常時閉形のリレーで、かつ通常時にはドライバ4 からリレー制御信号がONとされて出力されており、第 1、第2リレー65, 66は開いた(OFFした)状態 にされている。この通常時には、第1、第2リレー6 5,66が開されていることから、U相コイル、V相コ イル及びW相コイルは短絡されておらず、モータ3は正 常に制御され、推進力のの発生(本来のモータとして作 動)及び減衰力の発生(発電機としての作動)を行ない 得るようになっている。

 $\{00.30\}$ ドライバ4からリレー制御信号が出力されない(リレー制御信号がOFFとされる)場合、第、2リレー65、66は関 (ON) 「定常時と同等の状態)とされ、U相コイル、V相コイル及びW相コイルは、第1、第2リレー65、66が関じる(ONする)ことから短衛された状態となる。すなわち、上述したように無制御時(前記各ケーブルの所線時、電弧所時)に、ドライベ4は、リレー制御信号をオフ(OFF)して第1、第2リレー65、66は間じられてU相コイル、V相コイル及びW相コイルは損後もた状態となる。大切

【0032】すなわち、ドライバ4には、電流検出器5 1が組み込まれており、ドライバCPU41の指令した U相コイル、V相コイル及びW相コイルへの電流値が正 傾に出力されているかどうかを出力される電流を検出す ることによりチェックし、その検出値をドライバCPU 41へフィードバックしている。そして、動力ケーブル 81が新線した場合には、ドライバCPU41にフィー ドバックなわる電流値が実界を4値(電差値がセロまたは 極めて小さい値)を呈することとなる。ドライバCPU 41は、このことを利用して動力ケーブル81の新線の 有無を削まする。

【0033】ドライバCPU41は、動力ケーブル81 が断線有と判定した(動力ケーブル81の断線を検知し た)結合、サレー制御信号をOFFし第1、第2リレー 65、66を閉じさせ、第1、第2リレー65、66を 介してU相コイル、V相コイル及UW相コイルを短絡さ せた状態とすると共に、モータ制御を停止し、制御装置 7、断線検密が通知する。

【0034】次に、位置信号用ケーブル82の断線判断 は、次のように行なう。位置センサ30が常時信号を出 力するタイプのセンサ (例えば、信号が1~5 Vの間で 変化する)の場合は信号が出力されないときに断線と判 断できる。また、例えば、0-5VのA、B相パルスの 位置センサの場合等、出力信号が出力されない状態が存 在するセンサの場合は、制御装置7に接続される上下加 速度センサ等からの出力から当然位置センサ30の出力 が変化すべきであるのに出力が0Vや変化しない場合 に、位置信号用ケーブル82の断線または位置ヤンサ3 0の故障と判断できる。位置信号用ケーブル82の断線 を検知した場合、制御装置7はドライバ4へモータ制御 停止を通知する。そして、ドライバCPU41は、上述 と同様にしてU相コイル、V相コイル及びW相コイルの 短絡、モータ制御の停止及び制御装置了へ断線検知の通 知を行なう。

【0035】リレー制御用ケーブル83の断線は次のよ うに検知される。ここで、第1、第2リレー65、66 を開く(OFFする)には、リレー制御用ケーブル83 に励磁電流〔リレー制御信号の内容(又は信号レベル) がONとされたリレー制御信号〕を流し、第1、第2リ レー65、66に内蔵されている前記励磁コイルを励磁 する必要がある。そして、通常時リレー制御用ケーブル 83の断線は、ドライバ4内のリレーi/f60によっ て励磁電流(リレー制御信号)を監視して検出するよう にしている。リレー制御用ケーブル83の断線を輸知し た場合、第1、第2リレー65,66には、信号が供給 されないので自動的に閉じられ(定常時の状態に戻 る)、U相コイル、V相コイル及びW相コイルを短絡さ せた状態となる。さらに、ドライバCPU41はリレー 制御信号をOFFにすると共に、モータ制御を停止し、 制御装置7へ斯線検知を通知する。ここで、リレー制御 信号をOFFにする理由は、リレー制御用ケーブルが完 全に断線された場合は問題ないが、断線後、再び接続 断線を繰り返すような場合、第1、第2リレー65.6 6が開閉を繰り返してしまうので、これを防止するため に、リレー制御信号をOFFにしておく必要がある。

【0036】また、加速度信号ケーブル85の断線は次 のように検知される。この実施の形態では、第1. 第 2、第3上下加速度センサ10,11,12からの加速 度信号は、例えば3 Vを中心に1~5 Vの信号出力と1. ておき、第1、第2、第3上下加速度センサ10、1 1, 12から信号が出力されないとき(例えば、第1. 第2、第3上下加速度センサ10,11,12の出力信 号が O V のとき) は、加速度信号ケーブル 8.5の断線で あると判断できるように定めている。そして、ドライバ CPU41は、第1、第2、第3上下加速度センサ1 0.11,12からの加速度信号に基づいて加速度信号 ケーブル85の断線検出を行う。そして、断線を検知し た場合、ドライバCPU41は、上述と同様にしてU相 コイル、V相コイル及びW相コイルの短絡、モータ制御 の停止及び制御装置7へ断線検知の通知を行なう。 【0037】また、制御装置7やドライバ4が暴走など によって正常に動作しなくなった場合も、ドライバCP U41はモータ3への電力供給を停止すると共に、第 1、第2リレー65, 66を閉じ、U相コイル、V相コ イル及びW相コイルを短絡させた状態とする。この暴走 の有無の判断は、例えばリレーi/fとPWM信号生成 器とにCPUから定期的にアクセスするように設定し、 リレーi / fやPWM信号生成器に、この定期的アクセ スの有無を判断し、無い場合に出力を停止する機能を設 けることにより、暴走した際には、定期的アクセスが行 なわれなくなるので、リレーi/fとPWM信号生成器 からの出力が停止して、モータ3への電力供給を中止 し、U相コイル、V相コイル及びW相コイルを領絡させ た状態とする。また、モータ用電源5とドライバ4を接 続する電源用ケーブル86が断線し、ドライバ4への電 力供給が停止した場合、リレー制御信号はOFFされ、 第1、第2リレー65,66が閉じられ、U相コイル、 V相コイル及びW相コイルを短絡させた状態とする。 【0038】また、システムの正常動作中に第1. 第2 リレー65,66が何らかの要因で閉じる(ONする) 等の異常動作をした場合、U相コイル、V相コイル及び W相コイルの手前で短絡ループ (閉回路) が形成され、 U相コイル、V相コイル及びW相コイルへはドライバ4 から電流が供給されなくなる。この場合、コイル22の 抵抗が取り除かれた分だけ動力ケーブル81には過大な 電流が流れることになり、電流検出器51による電流値 フィードバックの異常 (電流値過大) が検出されるた め、ドライバCPU41は第1、第2リレー65、66 の異常を検出することができる。

【0039】そして、第1、第2リレー65,66の異常を検知した場合、ドライバCPU41は、上述と同様にしてU相コイル、V相コイル及びW相コイルの短絡、モータ制御の停止及び制御装置7へ斯線検知の通知を行たう。

【0040】以上の動作を図6のフローチャートに基づ

いて要が何に説明する。ドライバCPU41は制御装置 7からの前御コマンドを取り込み(ステップS11)、制 朝装置7からの異常処理要求があるか否かを判断する (ステップS12)。ステップS12でNo(異常処理が 必要でない)と判断した場合は、ドライバCPU41は モータ3の制御のために位置センサ30からの位置デー 夕を認み込む(ステップS13)。

[0041] ステップS13の位置データの落み込みにより位置信号用ケーブル82の断線の有無を判断する (ステップS14)。次のステップ15で、モーラ制御ロ ジックを実行し、位置データからモータ3の磁石23と コイル22の位置限所、電池値スードバック(フサンプリング前)からU相コイル、V相コイル及UW相コイルの電池値等を開始、必要とするトルケやモータ3の 速度などからモータ3への新剛量を決定する。

【0042】 Kに、PWM信号生成器 45を介してFE イ 49をスイッチングしてU相コイル、V相コイル及び W相コイルに印加する電圧を調整し、モータ3が所定の トルクを発生しかつ所定の速度をとなるように制御する ステッグ5160。その後、電減検出器51でU相コイル、V相コイル及びW相コイルの電流値フィードバック を取り込み(ステップ517)、断線の有無を判断する (ステップ5181)。

【0043】ステップS12でYes(異常処理が必要である)と判断した場合。またはステップS14でYe のある)と判断した場合、またはステップS14でYe の (厳奪作り)と判断した場合は、モータ3の動力を断 つと共に、第1、第2リレー65、66の短絡、制御装 置7~の異常処理ステータタの送信などの異常処理を行 なう(ステップS19)

【0044】上述したように、電源断、各種ケーブルの 断線、パッテリ上がり(電波断)、制御装置でやドライ パ4の基金、イグニッションスイッラのオフ等のいわゆ る無新御時でもサスペンションユニット 2 は減衰力を発 生することができ、安全性が大幅に向上する。

【0045】たお、第1、第2リレー65、66は、大 電池の通電が可能なイブを選択すれば、破損する底が かさくなる。そして、第1、第2リレー65、66とし て大電流の通電が可能なタイプを用いることにより、無 刺御時でも長時間に渡りサスペンションユニット2は安 定した絨嚢力を発生できるようになり、安全性がさらに 向上する。

【0046】 次に、本祭明の第2実施の形骸を図す及び 図8に基づいて説明する。第2実施の形骸を剛確破オスペ ンション装練は、関7及び内8に示すように、前部FE T49に代えるFET回路49 Aを有している。FET 回路49 Aは、6側のFET(以下 前 ~第6FET という。)5 41~5 46を 夕している。第1FET5 41のソース 【8】は第2FET5 42のドレイン 【D】と接続されており、その接続節は1相コイルに接 株されている。第3FET5 43のソース 【5】は第4 FET544のドレイン [D] と接続されており、その 接続館はV相コイルに接続されている。第5FET54 5のソース [S] は第6FET546のドレイン [D] と接続されており、その接続部はW相コイルに接続され ている。

【0047】PWM信号生成架45からFET回路49 Aに6本の制御線90が第1、第3、第5FET541、54 3、545(以下、適宜、上順アームのFETという。)のゲート(G) に接続されている。前記6本の制 網線90うも他の3本の信号線90が第2、第4、第6 FET542、544、546のゲート(G) にそれぞれ炬絡制助回路(以下、炬絡補助第1回路という。)8 人を介して接続されている。この第2実施の搭電では、炬絡補助第1回路80人及び第2、第4、第6FE T542、544、546により炬烙回路が脱波されている。

【0048】第1FET541は、ソース [5] 及びドレイン [D] を接続するフリーホイールダイオード91を通してソース [5] からドレイン [D] への過剰を許容するようにしている。第2~第6FET542~546の各ソース及びドレイン [D] への過剰を許容する [0049] 第1, 第3, 第5FET541、543, 545 (上側アームのFET) のドレイン [D] は、モッタ用電源のブラス (+) 場子に接続されている。また、第2、第4、第6FET542, 544, 546 (下側アームのFET) のソース [5] は、モータ用電源 585 (アース [5] は、モータ用電 585 (アース [5] は、モータードロース [5] は、モータードロース [5] は、モータードロース [5] は、モータードロース [5] は、モータードロース [5] は、エータードロース [5] は、エータース [

【0050】 前辺照絡細助第1回路8004は、npn形のトランジスタ (以下、第1トランジスタにいう。) 7 0と、pnp形のトランジスタ (以下、第2トランジスタ くという。) 7 1とを備えている。第1トランジスタスタンのエミッタ (D) と 第2トランジスタのエミッタ(E) とがを練されており、この接続能が第2、第4、

第6FET542, 544, 546 (下側アームのFE T) の各ゲート (G) (図8では第2FET542のみ を励磁している。) に接続されている。第1トランジス タ70のベース (B) と第2トランジスタのベース

(B) とが接続されており、この接続部がPWM信号生成器 4 5の制御線 9 0 に接続されている。第1トランジスタ70のコレクタ (C) は15 VのF E Tゲート駆動用電源9 2 に接続されている。第2トランジスタ71のコレクタ (C) は接地されている。

【0051】第2、第4、第6FET542,544, 546 (下側アームのFET)の各ドレイン(D)とゲート(G)とには、直列接帳されたゲイオード67及び抵抗68が並列に接続されている。第2、第4、第6F ET542,544,546の各ゲート(G)には、接 地されたツェナーダイオード69が接続されており、前 配各ゲート(G)に電程が印度されないようにしてい る。各ツェナーダイオード69には、コンデンサ93が 並列に接続されている。

【0052】この第2実施の形態は、後途するように短 締制助第1回路80AによりU相コイル、V相コイルの UW相コイルの規格を図るようにしており、前記第1実 施の形態で用いた第1、第2リレー65、66 (短終回 形態では、例えば第2FET542に対する創酶線90 が断線した場合、第1、第2トランジスタ70、71 は、そのペース(B)に配尾が印加されないことから、 動作しない。この際、サスペンションユニット2のスト ロニタしたよりモータ3が発電機として動作し、UーV相 同に避む程に対金じ、U相の世紀があい場合は、第2F ET542のドレイン [D] にU相の逆起電圧が加わ

【0053】そして、ダイオード67及び抵抗68を通して第2FET542のゲート【5】に配圧が印加さる。 第2FET542を導通(ON)をせることができる。この結果、第2FET542のドレイン【D】側からソースへ電流が対れ、V相コイルに対応する第4FET544に内臓されたフリーホイールが大不ト91を介してV相コイル及びW相コイルが短絡されたけをわち、U相コイル、V相コイル及びW相コイルが短絡された状態となり)、サスペンションユニット2は減衰力を発生することになる。

【0054】なお、正常動作時にもダイオード67を通じて遊起電圧が第2FET542のゲート (G) に印加されるが、新1、第2トランジスタ70,71が動作することから、抵抗68の抵抗値を大きくすれば第2FET542のスイッチング動作には影響を与えない。すなわち、モータ3が接続されるサンドンがありたープル81が衝線した場合、サスペンションユニット2がストロークしたことにより、モータ3が発電機として動作し、遊起電圧によって自動的第2FET542とで数が、2を1が基地で(ONして)各相のコイルが短絡され、電流が流れることにより、サスペンションユニット2は減衰力を発生することになる。

【0055】この第2実施の形態では、ドライバ4の第2FET542のゲート制御信号が断線しても、モータの連起配を利用し、第2FET542を構造する(ONする)ことにより、断線時でも放棄力が発生することができる。なお、モータ3の連起配圧を使用しているため、サスペンションユニット2がストロークしていない場合はも5ろん、ストローク速度が低く、砂息電圧が低い場合も第2FET542を構造させる(ONさせる)ことができない。このため、ストローク速度が低い場合も減力を下きない。このため、ストローク速度が低い場合は減力を発生することができない。ことになる。

図10に基づいて説明する。第3実施の形態の電磁サスペンション装置は、図9及U図10に示すように、第2 実施の形態のFETゲート駆動門電源92を促止し、かつサスペンションニニット2のストローク速度が低く、遊起電圧が低い場合でも下側アームのFETの第2、第、第6FET542、544、546(以下、便宜上、第2FET542を例にして説明する。)を導通でき(の下するとができ)、ストローク速度が低い傾域でも減資が発生できるようとしている。

【0067】第3 実施の影響と、第2 実施の影響のFE 下回路49 Aに代えるFE T回路49 Aの短絡機即第1 回路80 Aに代えて、短路機助第2 回路80 Bを行している。 た E T 可路49 Bは、FE T 回路49 Aの短絡機即第1 回路80 Aに代えて、短路機助第2 回路80 Bを行している。 4 短路機助第2 回路80 Bは短路機助第1 回路80 Aの第1、第2トランジスタ70,71に代えて第3、 第4トランジスタ72,73を有している。第3、第4 トランジスタ72,730をポープ。 5 この接続部は第2 F E T 5 4 2 のゲートに接続されている。第3、第4トランジスタ72。73 の本ペース は接続されており、この接続部にはモミタのが建めされている。第3、第4トランジスタ95のコレクタが接続されている。第5トランジスタ95のペース(B)には、 制御脚90のが接続されている。

【0058】第3トランジスタ72のコレクタと第2F ET542のドレインとは、直列接続されたダイオード 74及び舷抗75を介して接続されている。第3トラン ジスタ72のコレクタとエミッタとは拡抗75をを介して 接続されている。 框抗75とと抵抗75の接続部分には、 一端が接地されたコンデンサ76の他は接続されている。 こコジデンサ76にはツェナーダイオード77が差列 に接続されている。また、第3トランジスタ72のコレ クタと第5トランジスタ95のコレクタとは抵抗96を 介して接続されている。

[00 6 9] この第3実施の影像では、第2FET5 4 2のドレイン電圧が高いとき、すなわち、モータ3の地 起電圧により第2FET5 4 2のドレインに電圧があっているとき、または上アーム側の第1FET5 4 1 が ONしているとき、ダイオード7 4 及び転近するを造し マニンデンサア 6 1電荷が最大もた。この電圧は第2 FET5 4 2のゲートを十分駆動できる電圧と、ツェ ナーダイオード77により一定電圧に保たれるようにする。

【0060】コンデンサフ6に蓄えられた電圧は、ゲート駆動所の電源となり、第3、第4トランジスタ72、 73により第2 FFT542のサートを駆動する、 小計劃時行は負換型となり、ゲート制制信号がローレベルの場合、第2 FET542のゲートはONし、ペイレ ベルのきるOFFとなる、ゲート信号が断線などにより 発生しなくなると、コンデンサ76に割えられた電圧が 紙抜78を介上で第2 FFT54 20ゲートに可か れ、第2FET542をONL、練資力を発生すること になる。そして、この場合、仮にサスペンションユニッ ト2のストローク速度が低く、逆起電圧が低い場合でも 下側アームのFETの第2、第4、第6FET542。 544、546(以下、便宜上、第2FET542を何 にして説明する。)を導端でき(〇Nすることがで き)、ストローク速度が低い懐嫁でも練資力を発生でき

る。

【0061】上記第1~第3実施の形態では、サスペン ションユニット2が円筒形リニアモータ構造である場合 を例にしたが、これに代えて、図11に示すサスペンシ ョンユニット2Aを用いてもよい。図11に示すサスペ ンションユニット2Aは、外筒部材20Aと、外筒部材 20 Aに一端側が挿入され他端側が外僑部材20 Aから 突出する筒状のロッド21Aと、ロッド21Aの一端側 に固定されたボールナット165と、ボールナット16 5 に螺合し、ベアリング166を介して外筒部材20A に回動可能に支持されたボールねじ167とを備えてい る。サスペンションユニット2Aは、さらに、ボールね じ167と同軸のシャフト168に固定された永久磁石 23Aと、外筒部材20Aに固定されたコイル22A と、コイル22A内に設けられた図示しないコア材とを 備えている。外簡部材20Aの開口端には、曖状の家内 部材69が装着され、案内部材169の内側にはロッド 21Aに摺動してこのロッド21Aを案内する摺動部1 70が設けられている。

【0062】このサスペンションユニット2Aでは、コイル22Aへの適電によりコイル22Aと永久離石23Aとの間に電磁力を発生し、永久離石23A(シャフト68)ひいではボールわじ167が回転し、これによりボールナット165を介してロッド21Aが外筒部材20人に対して軸方向に相対変位し、推進力を発生し、振動抑制効果を向上できる

【0063】上記第1ないし第3実施の形態では、無制 御時にU相コイル、V相コイル及びW相コイルを短絡す る場合を例にしたが、この短絡に際し、抵抗を挿入し、 モータ3が発電機として動作した際に生じる電力を消費 するようにしてもよい。

[0064]

【発明の効果】 請求項 1 に記載の発明によれば、ケープ 水解等等スペンションユニット 中代給される信号の異常時にコイル部材が閉ループを構成するように短縮回路を設けたので、サスペンションユニットのストロークにとりて今後、突接技術で放復時に起こり得た無疾資力状態のによれば、前定類名の音楽を表でないました。 また、請求項 2 に記載の方法 におけたことにより、制御手段やケーブルに改権があった場合も、規制回路を作動させることができる。

【図面の簡単な説明】

【図1】本発明の第1実施の形態に係る電磁サスペンション装置を模式的に示す図である。

【図2】図1のサスペンションユニットを示す断面図である。

【図3】図1の制御装置を模式的に示すブロック図である。

【図4】図1のドライバを模式的に示すブロック図であ

【図5】図1の電磁サスペンション装置のリレーを用い た短絡回路を示す図である。

【図6】図1の電磁サスペンション装置の作用を示すためのフローチャートである。

【図7】本発明の第2実施の形態を模式的に示す図である。

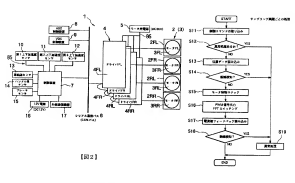
【図8】図7の短絡補助第1回路を示す図である。 【図9】本発明の第3実施の形態を模式的に示す図であ

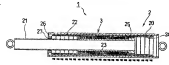
【図10】図8の短絡補助第2回路を示す図である。 【図11】図2のサスペンションユニットに代る他のサ スペンションユニットを示す新面図である。 【符号の説明】

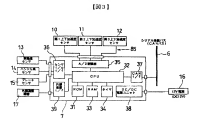
1 電磁サスペンション装置

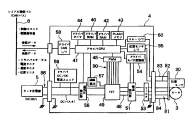
- 2 サスペンションユニット
- 3 モータ
- 22 コイル (コイル部材)
- 23 永久磁石(磁石部材)
- 65 第1リレー (仮終回路)
- 66 第2リレー (短絡回路)

[図1]

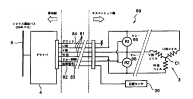




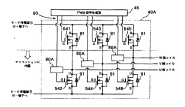


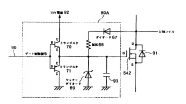


[図5]

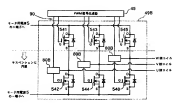


[図7]

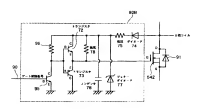


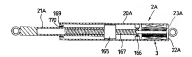


【図9】



【図10】





フロントページの続き

F ターム(参考) 3D001 AA02 DA17 EA02 EA07 EA08 EA22 EA34 ED06

3J048 AA06 AB11 AC08 AD01 DA01

EA16

5H223 AA10 BB08 CC01 CC08 DD01 DD03

(19) Japan Patent Office (JP)

(12) Japanese Unexamined Patent Application Publication (A)

(11) Japanese Unexamined Patent Application Publication Number

Japanese Unexamined Patent Application 2003–223220 (P2003–223220A)

(43)	Publication de	ta Amount 9	2002	(9/9/2002)

(51) Int. Cl. ⁷	Identification codes	FI	Theme codes (reference)
G05B 23/02 B60G 17/00 F16F 15/03	302	G05B 23/02 B60G 17/00 F16F 15/03	302S 3D001 3J048 B 5H223

Request for examination: Not yet requested Number of claims: 2 OL (Total of 13 pages)

Kawasaki-shi, Kanagawa-ken (72) Inventor TSUCHIYA, Shōichi '56 Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken (74) Agent 100068618	 	p	
% Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken (72) Inventor TSUCHIYA, Shōichi % Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken (74) Agent 100068618	 2002-24349 (P2002-24349)	(71) Applicant	Tokico Ltd. 1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi,
% Tokico Lda, Je-3 Fujimi. Kawasaki-ku. Kawasaki-shi. Kanagawa-ken (74) Agent 100068618		(72) Inventor	% Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku,
		(72) Inventor	% Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku,
others)		(74) Agent	Patent attorney Hanabusa, Tsuneo (and 3

(54) (TITLE OF THE INVENTION) Electromagnetic suspension apparatus

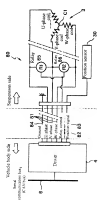
(57) (ABSTRACT)

(PROBLEM) To provide an electromagnetic suspension apparatus capable of generating a damping force with a motor when control of the electromagnetic suspension apparatus is impossible due to an open circuit in a cable, etc. (during uncontrolled operation).

(MEANS FOR SOLVING) If an open circuit in power cable 81 is detected, a relay control signal is turned off, closing first and second relays 65 and 66 and shorting a U-phase coil, V-phase coil, and W-phase coil via first and second relays 65 and 66. Thus, when the suspension unit makes a stroke, a motor 3 provided on the suspension unit acts as an electric generator, generating resistance, in other words a damping force, of a magnitude substantially proportional to the stroke speed.

(SCOPE OF PATENT CLAIMS)

(CLAIM 1) An electromagnetic suspension apparatus comprising a of relative suspension unit, which is provided with a pair of displacement displacement



with a magnet member being provided on one of said pair of displacement members and a coil member which together with said magnet member constitutes a motor being provided on the other displacement member, and which obtains propulsive force through electromagnetic force generated between said coil member and said magnet member due to electrification of said coil member and obtains damping force through electromotive force generated in said coil member due to relative displacement of said coil member and said magnet member; and a control means which controls electrification of said suspension unit, said electromagnetic suspension apparatus being characterized in that it is provided with an error detection means which detects errors in the signal provided from the control means to the suspension unit, and a shorting circuit which causes the coil member to form a closed loop.

(CLAIM 2) The electromagnetic suspension apparatus described in claim 1, characterized in that said control means is provided on the vehicle body side, said control means being connected to said suspension unit with a cable, and said shorting circuit is provided integrally with the suspension unit.

(DETAILED DESCRIPTION OF THE INVENTION)

(0001)

(TECHNICAL FIELD OF THE INVENTION) The present invention concerns actuators and dampers for vibration suppression using electromagnetic force, and particularly relates to electromagnetic suspension apparatus suitable for use in automobiles, motorcycles, rail cars, structures, buildings, etc.

(PRIOR ART) Examples of conventional electromagnetic suspension apparatus include electromagnetic suspension apparatus which, instead of a damping force generating mechanism such as the orifice of a hydraulic damper, employ a linear motor, or a rotary motor and a linear-rotary motion conversion mechanism which converts the rotary motion of the rotor of the rotary motor to linear motion. Electrifying such an electromagnetic suspension apparatus causes displacement of the movable parts and makes the motor actively operate as a motor proper (an actuator), while using the motor as an electric generator (passively) generates damping force.

(0003) When the motor is used as an electric generator, the resistance, in other words the damping force, generated by the motor (electric generator) is proportional to the magnitude of the current flowing to the coil, so the damping force can be made variable by adjusting the magnitude of the current flowing to the coil. Adjustment of the current flowing to the coil can be easily implemented, for instance, by providing a variable resistor within the circuit, or providing a switch which turns the circuit on and off and controlling the on-off time ratio of the switch.

(0004) Thus, variably controlling the damping force of an electromagnetic suspension apparatus according to the stroke speed and stroke position, or variably controlling it in real time to suppress vibration of the control target so as to provide as a socalled semi-active damper is relatively easy. Furthermore, when it is configured as a semi-active damper in this manner (used as an electric generator), there is no need to provide electric energy to the electromagnetic suspension apparatus, making it possible to greatly reduce power consumption.

(0005) Furthermore, if an electromagnetic suspension apparatus is provided with electrical energy and used as a motor, it is easy to generate an arbitrary force, which makes it possible to apply force so as to increase the damping force, or generate an arbitrary control force to operate the apparatus as an active suspension and increase the vibration suppression effect, and methods of increasing the vibration suppression effect in this manner have been proposed as well. Direct current motors and synchronous motors are used as motors in the above-described electromagnetic suspension apparatus. (0006)

(PROBLEM TO BE SOLVED BY THE INVENTION) The drive system, excluding the sensor section, in the aforementioned electromagnetic suspension apparatus mainly consists of a power supply, a motor driving circuit and a motor which generates propulsive force and damping force. Currently, a power supply and motor are difficult to integrate and are separated, so a cable joining the power supply and motor to each other becomes necessary. Normally, the connections between power supply unit and motor driving circuit and between motor driving circuit and motor are made with cables. However, if these cables become open-circuited or if an open circuit occurs within the motor driving circuit (in case of uncontrolled operation), there is the problem that the motor is not only unable to generate propulsive force but also cannot generate damping force, so the motor assumes an undamped state. Furthermore, there is the problem that if the ignition key is not turned on, or in cases of a dead battery or the like (in case of uncontrolled operation), no power is supplied to the motor driving circuit or motor, and the motor assumes an undamped state, just as described above.

(0007) The present invention was made in view of the circumstances described above, its object being to provide an electromagnetic suspension apparatus capable of generating a damping force with the motor when control of the electromagnetic suspension apparatus is impossible due to an open circuit in a cable or the like (during uncontrolled operation). (0008)

(MEANS FOR SOLVING THE PROBLEM) The invention described in claim 1 is an electromagnetic suspension apparatus comprising a suspension unit, which is provided with a pair of displacement members capable of relative displacement, with a magnet member being provided on one of said pair of displacement members and a coil member which together with said magnet member constitutes a motor being provided on the other displacement member, and which obtains propulsive force through electromagnetic force generated between said coil member and said magnet member due to electrification of said coil member and obtains damping force through electromotive force generated in said coil member due to relative displacement of said coil member and said magnet member; and a control means which controls electrification of said suspension unit, said electromagnetic suspension apparatus being characterized in that it is provided with an error detection means which detects errors in the signal provided from the control means to the suspension unit, and a shorting circuit which causes the coil member to form a closed loop. The invention described in claim 2 is characterized in that, in the configuration described in claim 1, said control

means is provided on the vehicle body side, said control means being connected to said suspension unit with a cable, and said shorting circuit is provided integrally with the suspension unit.

(MODES OF EMBODIMENT OF THE INVENTION) The electromagnetic suspension apparatus of a first mode of embodiment of the present invention will be described based on Figures 1 through 6. (0010) In Figure 1 and Figure 2, electromagnetic suspension apparatus 1 is used in automobiles, and has four suspension units mounted between each wheel side member and the vehicle body. The suspension units corresponding to the right front wheel side member, left front wheel side member, right rear wheel side member, and left rear wheel side member will be referred to respectively as the right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR, and 2RL. The right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR, and 2RL are each provided with a three-phase synchronous motor (respectively referred to as right front wheel side, left front wheel side, right rear wheel side and left rear wheel side motors 3FR, 3FL, 3RR and 3RL) comprising a star-connected U-phase coil, V-phase coil and W-phase coil (references omitted). The right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR and 2RL have the same configuration, and may be referred to below collectively as suspension unit 2. Furthermore, the right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side motors 3FR, 3FL, 3RR, and 3RL may be similarly referred to collectively as motor 3.

(0011) A driver is connected to the right front wheel side, left front wheel side, and left rear wheel side motors 3FR, 3FL, 3RR and 3RL (referred to respectively as right front wheel side, left front wheel side, eff left rear wheel side drivers 4FR, 4FL, 4RR and 4RL) to drive the motors 3. The right front wheel side, right rear wheel side, and left rear wheel side, right rear wheel side, and left rear wheel side, right rear wheel side with the side drivers 4FR, 4FL, 4RR and RL have the same configuration, and may be referred to heritalter collectively as driver 4. A driver 4 is provided on the suspension tower part corresponding to each wheel. The drivers 4 are connected to a DC 36V motor power supply 5.

(0012) A control device 7 (vibration and attitude control means) is connected as a control means to the driver 4 via serial communication bus 6, and operational instructions from the control device 7 to the driver 4 and various types of feedback from the driver 4 to the control device 7, etc. is all performed through serial communication (for example, serial communication based on the CAN (Controller Area Network) specification). In the serial communication protocol, a "command" from control device 7 and a "response" from driver 4 form a set, and a "command" and "response" are exchanged every set time interval (e.g. 5 ms) (in every control period of the control device 7).

(0013) Furthermore, for example, if no "command" from the control device 7 to the driver 4 is transmitted for more than a set period of time (e.g. 20 ms), or if no "response" is transmitted from the driver 4 to the control device 7 for more than a set period of time (e.g. 20 ms), a system error is deemed to exist in the control device 7 or driver 4, and error handling such as "disconnection of motor power supply 5." "error display," etc. is carried out. An ABS (Anti-lock Brake System) control device 8 and VDC (Vehicle Dynamics Control) control device 9 are connected to the serial communication bus 6. The ABS control device 8 and VDC control device 9 ensures vehicle travel stability. The electromagnetic suspension apparatus 1, ABS control device 8, and VDC control device 9 are capable of coordinated operation.

(0014) Control device 7 performs electrification of motor 7 and thus control of generation of propulsive force by motor 3, as well as control of damping force through electromotive force generation (use as an electric generator) of the motor 3. Three vertical acceleration sensors (hereinafter referred to as first second and third vertical acceleration sensors) 10, 11, and 12 which detect vertical vibration of the vehicle body, wheel speed sensor 13, steering wheel angle sensor 14, brake sensor 15, and DC 12V power supply (hereinafter referred to as 12V power supply) 16 are connected to control device 7. An external communication device 17 used for system diagnosis and the like is also connected to the control device 7. The first vertical acceleration sensor 10 is provided on the right front wheel suspension tower part, the second vertical acceleration sensor 11 is provided on the left front wheel suspension tower part, and the third vertical acceleration sensor 12 is provided in the rear trunk part.

(0015) Suspension unit 2, as shown in Figure 2, comprises an outer cylinder member 20 (one of the pair of displacement members) retained on the vehicle body side of the vehicle, and a rod 21 (the other of the pair of displacement members), whereof one end fits into the outer cylinder member 20 in a way that allows retaitive displacement and whereof the other end is supported on the vehicle axle side of the vehicle. A plurality of coils 22 (coil member) is provided over a predetermined length in the axial direction so as to lie between the outer cylinder member 20 and rod 21, and a permanent magnet (magnet member) 23 is provided over a predetermined length in the axial direction on the outside of the rod 21.

(0016) A cylindrical guide member (hereinafter referred to as first guide member) 24 is provided between the coils 22 and the rod 21 (permanent magnet 23), and a sliding part (hereinafter referred to as first sliding part) 25 which slides over the first guide member 24 is provided on one end of the rod 21. An annular guide member (bereinafter referred to as second guide member) 26 is installed on the open end of the outer cylinder member 20. A sliding part 127 which slides over the rod 21 and guides the movement thereinafter referred to as second sliding part) 27 which slides over the rod 21 and guides the movement thereof is provided on the inside of the second guide member 26. Rod 21 is slidably supported in relation to outer cylinder member 20 by first sliding part 27.

(0017) The coils 22 are configured with a U-phase, V-phase, and W-phase alternating in the axial direction. Permanent magnet 23 is configured with an N pole and S pole alternating in the axial direction. When the coils 22 are electrified, thrust is generated in the axial direction between the coils 22 and the permanent magnet 23, and the outer cylinder member 20 and rod 21 undergo a relative displacement (stroke). The direction of the thrust is determined based on the direction of electrification of the coils 22. In the present mode of embodiment, the aforementioned motor 3 comprises the coils 22, permanent magnet 23, the outer cylinder member 20 which supports coils 22, the rod 21 which supports the permanent magnet 23, etc. Furthermore, when the outer cylinder member 20 and rod 21, and thus the coils 22 and permanent magnet 23, undergo relative displacement, electromotive force is generated in the coils 22 and the motor 3 acts as an electric generator. Motor 3 or suspension unit 2 is provided with a position sensor 30 (see Figure 4), allowing the detection of relative displacement (stroke) of coils 22 and permanent magnet 23, or of the outer cylinder member 20 and rod 21

(0018) Control device 7 comprises a ROM 31 which stores fixed data such as constants and the control program of the electromagnetic suspension apparatus 1; a CPU 32 which executes the control program and exercises overall control of the electromagnetic suspension apparatus 1; RAM 33, which temporarily stores the computations results of CPU 32 and the like; and timer 34, which generates the sampling times, etc. Control device 7 additionally comprises an A/D converter 35 which converts the analog signals from the first, second, and third vertical acceleration sensors 10, 11, and 12 to digital signals; a sensor i/o interface (sensor i/o i/f) 36 which processes signals from wheel speed sensor 13, steering wheel angel sensor 14, and brake sensor 15; a CAN interface 37 for serial communication with the drivers 4, etc.; DC/DC power supply unit 38 which provides conversion from 12 V power supply 16 to 5 V, 3.3 V or other voltages required by the CPU 32, etc.; and external communication device interface 39, which exchanges signals with external communication device 17. In the present mode of embodiment, the power consumption limitation means is constituted as a sequence within the control program of control device 7 stored in ROM 31.

(0019) In the present electromagnetic suspension apparatus 1, among the states of the vehicle, vertical vibration of the vehicle body is detected by the first, second, and third vertical acceleration sensors, as discussed above. Furthermore, the magnitude of rolling and pitching of the vehicle body is evaluated on the basis of the detection signal of the aforementioned position on the basis of the detection signal of the aforementioned position sensors 30, or the stroke of the suspension unit 2 of each wheel. Furthermore, detection of the state of the vehicle is not limited to the aforementioned first, second, and third vertical acceleration essensors 11, and 12 and position sensor 30, and is also sensors 10. II, II, and 12 and position sensor 30, and is also sersors 14, and back sensor 15.

(0020) Based on the signals from the aforementioned first, second, and third vertical acceleration sensors 10, 11, and 12, the position sensor 30, the wheel speed sensor 13, the steering wheel angle sensor 14, and the brake sensor 15, the control device 7 determines the magnitude of control of the suspension unit 2 of cach wheel and sends drive signals to the motors 3 of the drivers 4 so as to suppress vehicle vibration, attitude change, and unstable vehicle behavior, and to make the vehicle more stable in response to the vehicle speed and the driver's manipulation of the steering wheel accelerator, and brake.

(0021) The driver 4, as shown in Figure 4, comprises a ROM thereinather referred to as driver ROM) 40 which stores fixed data such as constants and a motor drive control program; a CPU (thereinather referred to as driver (CPU) 41 which executes said motor drive control program, controls communication with the control device 7 and exercises control over the drivers 4; RAM (thereinather referred to as driver RAM) 42 which temporarily stores the computation results, etc. of driver CPU 41; a flash memory 43 which stores rewritable parameters, etc. and is treated as specific to the vehicle and driver, etc.; and a timer (hereinafter referred to as driver timer) 44 which generates the sampling times, etc.

(0022) Driver 4 further comprises a PWM signal generator 45 for driving of motor 3; FET 49 which is connected to motor power supply 5 (DC 36 V) via DC bus 47, converts the current from the motor power supply 5 to three-phase current for use for driving the motor 3, and outputs this current through motor connection wire 48 to the motor 3; a current detector 51 which is provided on the motor connection wire 48 and detects the drive current of the motor 3; and a line filter 53 provided on the output side of the motor connection wire 48. Furthermore, driver 4 comprises an A/D converter (hereinafter referred to as driver A/D converter) 54 which converts analog signals from current detector 51 to digital signals; a position sensor interface (position sensor i/f) 55 which converts signals from the aforementioned position sensor 30 to digital signals and inputs them into driver CPU 41; and a relay interface (relay i/f) 60 which inputs relay control signals from driver CPU 41 into first and second relays 65 and 66.

(0023) First and second relays 65 and 66 comprise an excitation coil (not illustrated) which allows input of relay control signals; and a normally closed contact point (not illustrated) which opens and closes in response to the relay control signal in inputed into the excitation coil, and are fashioned as normally closed relays. When the relay control signal of the excitation coil is on, the aforementioned contact point (and thus the first and second relays 65 and 66) opens (tumo 61). In this mode of embodiment, upon tuming on the power supply (tuming on the ignition switch) the relay control signal turns on and the first and second relays 65, 66 open (tum off), normally, this state (the state where the first and second relays 65, 66 or open (off)) is maintained. As will be discussed later, if a fault such an open circuit in a cable occurs (in case of uncontrolled operation), the relay control signal is turned off and the first and second relays 65, 66 are closes (furmed on.)

(0024) The driver 4 additionally comprises an overroltage and overtoltage detector 56 which monitors the voltage of DC bus 47; and overheating detector 57 which detects overheating of FET 49. CAN if thereinather referred to as driver CAN in thereinather referred to as driver CAN in the control device 7: and DC/DC power supply unit (hereinather referred to as driver DC/DC power supply unit of the violate of the control conversion from motor power supply unit of the violate of violate violates of the violate of violates of viol

(0025) Upon receiving a control command such as "servo ON" and the control magnitude, etc. for actually driving the motor 3 from the control device 7 through serial communication bus 6, in every sampling time period (control period of driver 4), the driver 4 acquires operating speed of the motor 3 and the phase angle (electrical angle) between the magnetic ericuit formed by the permanent magnet 23 and the U-phase, V-phase, and W-phase coils 22 within the motor 3 based on the signal of the position sensor 30, and the current level and voltage level of coils 22 based on the signal from the current detector 51, and regulates the PWM signal generator 45 so as to obtain motor operation according to the motor driving instruction from the control device 7. The aforementioned control period of the driver 4 is set at, for example, 250 µs, being substantially shorter than the control period of the ortored device 7 (s.5 ms).

(0026) In this electromagnetic suspension apparatus I, when the rod 21 and outer cylinder member 20 undergo relative displacement due to vertical vibration of the vehicle body, electromotive force is generated in the coils 22, as a result of which, the suspension unit 2 (motor 3) generates resistance, i.e. damping force, according to the relative speed of the rod 21 and outer cylinder member 20. Furthermore, in accordance with the relative positional relationship (electrical angle) of the rod 21 and outer cylinder member 20, and thus the vertical vibration state of the vehicle body, if current is supplied to the coils 22, as the motor 3 will act as a motor proper (actuator) and produce propulsive force, allowing the vibration suppressing effect of the suspension unit 2 to be improved.

(9027) Figure 5 illustrates a circuit (shorting circuit) 80 which shorts the coils 22 in case of open circuit in a cabel. The shorting circuit 80 comprises the aforementioned first relay 65 interposed between one end of the U-phase coil (the terminal pert on the opposite side of the common contact terminal C1 of the U-phase coil. V-phase coil. and W-phase coil and one end of the V-phase coil of the terminal C1, and the aforementioned second relay 66 interposed between one end of the V-phase coil and one end of the W-phase coil (the terminal C1), and the aforementioned second relay 66 interposed between one end of the V-phase coil and one end of the W-phase coil (the terminal C1), and is able to short the U-phase coil. V-phase coil and W-phase coil across the first and second relay 65 and 66, as discussed below. The shorting circuit 80 is provided in the suspension unit 2.

(0028) The suspension unit 2 (motor 3) and the driver 4 mounted on the vehicle body side are connected via power cable 81 that connects to the U-phase coil, V-phase coil, and W-phase coil of the motor 3; position signal cable 82 that extends from the position sensor 30; a cable (relay control cable) 83 for control of the first and second relays 65 and 66; and ground cable 84. Furthermore, first, second, and third vertical acceleration sensors 10, 11, and 12 and control device 7 are connected via acceleration signal cable 85. In this mode of embodiment, if any of the aforementioned cables (power cable 81, position signal cable 82, relay control cable 83, and acceleration signal cable 85) is opencircuited, or if a fault occurs such that no power is supplied from the battery (12 V power supply 16, motor power supply 5), etc. (such cases may be referred to hereinafter as power supply interruption) (in case of uncontrolled operation), the driver 4 turns off the relay control signal outputted to the first and second relays

(0029) As indicated above, the first and second relays 6.5 and 6.6 are normally closed relays, and the relay control signal from the driver 4 is normally turned on and outputted to keep the first and second relays 65 and 66 in an open (nff) state. In this normal state, the first and second relays 65 and 66 are kept open, so the U-phase coil, V-phase coil, and W-phase coil are not shorted, and the motor 3 is normally controlled and is able to generate propulsive force (act as a motor proper) and damping force (act as an electric generator).

(0030) If no relay control signal is outputted from the driver 4 (if the relay control signal is off), the first and second relays, 55 and 66 assume a closed (on) state (the same state as normally), and the U-phase coil, Y-phase coil, and W-phase coil become shorted due to the closure (futuring on) of the first and second relays 65 and 66. In other words, in case of uncontrolled operation as described above (open-circuiting of one of the aforementioned cables or power supply interruption), the driver 4 turns off the relay control signal outputted to the first and second relays 65 and 66, and the U-phase coil, V-phase coil, and W-phase coil assume a shorted state.

(0031) If the U-phase coil, V-phase coil, and W-phase coil are shorted, when the suspension unit 2 makes a stroke, the motor 3 acts as an electric generator and generates resistance, in other words damping force, of a magnitude substantially proportional to the stroke speed. Below, examples of specific open circuit locations will be used to explain the method of open circuit detection (crore detection means) and the control method in such cases. Detection of open circuit in the power cable 81 (the cable between the driver 4 and motor 3) is performed as follows.

(0032) Namely, a current detector 51 is incorporated into the driver 4, which checks if the current level instructed by the driver CPU 41 is being accurately outputted to the U-phase coil. V-phase coil and W-phase coil by detecting the outputted current, and feeds back the detected value to the driver CPU 41. If the

power cable 81 is open-circuited, the current level fed back to the driver CPU 41 will present an abnormal value (a value indicating zero or very low current level). The driver CPU 41 uses this fact to determine the presence or absence of open circuit in the power cable 81.

(0033) If the driver CPU 41 determines that an open circuit is present in the power cable 81 (if an open circuit has been detected in the power cable 81), it turns off the relay control signal, closing the first and second relays 65 and 66 and shorting the U-phase coil. V-phase coil, and W-phase coil through the first and second relays 65 and 66, and also stops the motor control and notifies the control device 7 about the open circuit detection.

(0034) Next, determination of open circuit in the position signal cable 82 is performed as follows. If the position sensor 30 is a sensor of the type that constantly outputs a signal (e.g. the signal varies between 1 and 5 V), the presence of an open circuit can be determined if no signal is being outputted. Furthermore, for instance, in the case of a 0-5 V A, B phase pulse position sensor or the like, or a sensor which has states in which no output signal is outputted, the determination of open eircuit in the position signal cable 82 or failure of position sensor 30 can be determined if the output of the position sensor is 0 V or does not change despite the fact that its output should change based on the output from the vertical acceleration sensor, etc. connected to the control device 7. If open circuit in the position signal eable 82 is detected, the control device 7 issues a notification of motor control stop to the driver 4. The driver CPU 41 then performs shorting of the Uphase coil, V-phase coil, and W-phase coil, stoppage of motor control and notification of the control device 7 regarding open circuit detection, in the same manner as described above.

(0035) Open circuit in the relay control cable 83 is detected as follows. Here, in order to open (turn off) the first and second relays 65 and 66, it is necessary to pass an excitation current (a relay control signal whereof the content (signal level) is ON) through the relay control cable 83 and excite the excitation coils contained in the first and second relays 65 and 66. Open circuit in the relay control cable 83 is normally detected by monitoring the excitation current (relay control signal) by means of the relay i/f 60 inside driver 4. If open circuit in the relay control cable 83 is detected, no signal is supplied to the first and second relays 65 and 66, so these relays automatically close (return to their normal state), shorting the U-phase eoil, V-phase eoil, and W-phase eoil. Furthermore, the driver CPU 41 turns off the relay control signal, stops motor control, and notifies the control device 7 about the open circuit detection. Here, the reason for turning off the relay control signal is that, while there would be no problem in eases of complete open circuit in the relay control cable, in cases of repeated open circuit followed by reconnection and open circuit. the first and second relays 65 and 66 will repeatedly open and close, and in order to prevent this, it is necessary to leave the relay control signal off.

(0036) Furthermore, open circuit in the aeceleration signal cable

85 is detected as follows. In this mode of embodiment, the aeceleration signal from the first, second, and third vertical aeceleration sensors 10, 11, and 12 is set for instance to a signal output of 1 to 5 V, eentered on 3 V, and when no signal is outputted from the first, second, and third vertical acceleration sensors 10, 11, and 12 (for example, when the output signal of the first, second, and third vertical acceleration sensors 10, 11, and 12 is 0 V), it is stipulated that an open circuit can be determined to exist in the acceleration signal cable 85. The driver CPU 41 performs detection of open circuit in the acceleration signal cable 85 based on the acceleration signals from the first, second, and third vertical aeceleration sensors 10, 11, and 12. If an open circuit is detected, the driver CPU 41 performs shorting of the Uphase coil, V-phase coil, and W-phase coil, stoppage of motor eontrol, and notification of the control device 7 regarding open eireuit detection, in the same manner as described above.

(0037) Furthermore, if the control device 7 or driver 4 ceases to operate normally due to runaway operation or the like, the driver CPU 41 stops supplying power to the motor 3, closes the first and second relays 65 and 66, and puts the U-phase coil, V-phase coil. and W-phase coil into a shorted state. To determine the presence or absence of runaway operation, for example, the CPU is made to periodically access the relay i/f and PWM signal generator, and the relay i/f and PWM signal generator are provided with a function of determining the presence or absence of this periodic access and stopping the output in ease of absence of the periodic access. As a result, in case of runaway operation, periodic access ceases to be performed, and thus the output from the relay i/f and PWM signal generator stops, supply of power to the motor 3 is discontinued, and the U-phase coil, V-phase coil, and W-phase eoil are placed into a shorted state. Furthermore, if an open circuit occurs in the power supply eable 86 connecting the motor power supply 5 and the driver 4, and supply of power to the driver 4 stops, the relay control signal is turned off, the first and second relays 65 and 66 close, and the U-phase eoil, V-phase coil, and W-phase coil are placed into a shorted state.

(0038) Furthermore, if an abnormal operation such as closing (turning on) of the first and second relays 65 and 66 due to some sort of factor occurs during normal operation of the system, a shorted loop (closed circuit) is formed before the U-phase coil, V-phase coil, and W-phase coil, and current ceases to be supplied from the driver 4 to the U-phase coil, V-phase coil, and W-phase coil, in such eases, excess current corresponding to the removed resistance of the coils 22 flows through the power cable 81, and current level dedback anomalies (excess current levels) are detected by current develored. Joseph College (PU 41) detects errors in the first and second relays 65 and 66.

(0039) If an error is detected in the first and second relays 65 and 66, the driver CPU 41 performs shorting of the U-phase coil. V-phase coil, and W-phase coil, and stoppage of motor control and notification of the control device 7 regarding open circuit detection, in the same manner as described above.

(0040) The above operation will be summarized based on the flow chart of Figure 6. Driver CPU 41 accepts a control command from control device 7 (step S11) and determines if there is an error handling request from the control device 7 (step S12). If the decision in step S12 is No (if error handling is not necessary), the driver CPU 41 reads position data from position sensor 30 for control of motor 3 (step S13).

(0041) Based on the reading of position data in step \$13, the presence or absence of open circuit in position signal cable &2 is determined (step \$14), in the next step 15, motor control logic is executed. the positional relationship of the magnet 23 and the coils 22 of the motor 3 is ascertained based on position data, and the current levels, etc. of the U-phase coil. Vaphase coil, and W-phase coil are ascertained based on current level feedback (before 1 sampling), and the control magnitude for the motor 3 is determined based on the required torque and speed of the motor 3.

(0042) Next, FFT 49 is switched via the PWM signal generator 45 to adjust the voltage impressed on the U-phase coil. Vaphase coil and W-phase coil and controls the motor 3 to generate the prescribed torque and attain the prescribed speed (step Stő). Subsequently, current level feedback of the U-phase coil. V-phase coil. and W-phase coil is received by current detector 51 (step S17) and the presence/absence of open circuit is determined (step S18).

(0043) If the decision in step S12 is Yes (error handling is required), or if the decision in step S14 is Yes (open circuit is present), power to the motor 3 is cut, and error handling such as shorting of the first and second relays 65 and 66 and transmission of error handling status to the control device 7 is performed (step S19).

(0044) As discussed above, the suspension unit 2 is able to generate damping force even during so-called uncontrolled operation, such as in cases of power supply interruption, open circuit in a cable, dead battery (power supply interruption), runaway operation of the control device? and driver 4, or turning off of the ignition switch, thereby retraily improvipes astery.

(0045) If the type of first and second relays 65 and 66 selected is one which allows passing large currents, the risk of breakdown will be reduced. By using a relay type that allows passing of large currents for the first and second relays 65 and 66, the suspension unit will be able to generate stable damping force for a long time even during uncontrolled operation, further improving safety.

(0046) Next, a second mode of embodiment of the present invention will be described based on Figure 7 and Figure 8. The electromagnetic suspension device of the second mode of embodiment, as shown in Figure 7 and Figure 8. has an FET circuit 49A instead of the aforementioned FET 49. FET circuit 49A has six FETs (hereinafter referred to as first through sixth FETs) 541 through 546. The source (S) of the first FET 541 is connected to the drain (D) of the second FET 542, and the connection are thereof is connected to the U-phase coil. The source (S) of the third FET 543 is connected to the drain (D) of the fourth FET 544, and the connection area thereof is connected to the V-phase coil. The source (S) of the fifth FET 545 is connected to the drain (D) of the sixth FET 546, and the connected to the drain (D) of the sixth FET 546, and the connection area thereof is connected to the W-phase coil.

(0047) Six control wires 90 extend from the PWM signal generator 45 to EFT circuit 4904, three of which are connected to the pates (G) of the first, third, and fifth FETS 541, 543, and 545 (which may be referred to hereinafter as upper arm FETs). The other three signal wires 90 of the aforementioned six control wires 90 are connected to the gates (G) of the second, fourth, and sixths FETs 542, 544, and 546 via a shorting auxiliary circuit (Berchindler referred to as first shorting auxiliary circuit 80A and the second, fourth and sixths FETs 542, 544, and 546 form the shorting circuit 80A and the second, fourth and sixths FETs 542, 544, and 546 form the shorting circuit 80A.

(0048) The first EET 541 comprises a freewheeling diode 91 which connects the source (S) and drain (D) and permits electricity to pass through the freewheeling diode 91 from the source (S) to the drain (D). A freewheeling diode is connected between the source and drain of the second through sixths EETs 542 through 546 as well, just as in the case of the first FET 541.

(0049) The drains (D) of the first, third, and fifth FETs 541, 543, and 545 (upper arm FETs) are connected to the plus (+) terminal of the motor power supply 5. Furthermore, the sources (S) of the second, fourth, and sixths FETs 542, 544, and 546 (lower arm FETs) are connected to the minus (-) terminal of the motor power supply 5.

(0050) The aforementioned first shorting auxiliary circuit 80A comprises a npn type transistor (hereinafter referred to as first transistor) 70 and a pnp type transistor (hereinafter referred to as first transistor) 70 and a pnp type transistor (bereinafter referred to as second transistor) 71. The emitter (E) of the first transistor 70 and the emitter (E) of the second transistor are connected and the connection are athereor is connected to the gates (G) of the second, fourth, and sixths FETs 542, 544, and 546 (lower arm FETs) (in Figure 8, only the second FETs 542 is excited). The base (B) of the first transistor 70 and the base (B) of the second transistor are connected and the connection area thereor is connected to the control wire 90 of the PWM signal generator 45. The collector (C) of the first transistor 70 is connected to a 15 V FET gate driving power supply 92. The collector (C) of the second transistor 70 is grounded.

(0051) Series-connected diode 67 and resistor 68 are connected in parallel to the drains (I)) and gates (G) of the second, fourth, and sixths FETs 542, 544, and 546 (lower arm FETs). A grounded Zener diode 69 is connected to the gates (G) of the second, fourth

and sixths FETs 542, 544, and 546, preventing the application of high voltage of any of the aforementioned gates (G). A capacitor 93 is connected in parallel to each Zener diode 69.

(0052) In this second mode of embodiment, as discussed below, shorting of the Urphase coil, Am W-phase coil and W-phase coil is absorting of the Urphase coil. Am W-phase coil is a the best of the first shorting auxiliary circuit 80A, and the first and second relays 65 and 66 (shorting circuit 80) used in the first mode of embodiment described above are eliminated. In the first mode of embodiment, for example if an open circuit occurs in the control wire 90 for the second FET 542, the first and second transistors 70 and 71 will not operate, since no voltage will be applied to their bases (B). In such a case, a stroke of the suspension unit 2 will cause the motor 3 to act as an electric generator, counter-electromotive voltage will be applied to the drawn of the counter-decrements of the second free first and the second free first second free first

(0053) Furthermore, voltage is applied to the gate (f) of the second FET 542 through diode 67 and resistor 68, making it possible to make the second FET 542 conduct (turn it on). As a result, current will flow from the drain (D) side of the second FET 542 to the source, and current will flow to the V-phase coil and W-phase coil through the free-wheeling diode 91 comprised in the fourth FET 544 corresponding to the V-phase coil (in other words the U-phase coil). V-phase coil, and W-phase coil will assumed a shorted state), and the suspension unit 2 will generate damping force.

(0054) It will be noted that counter-electromotive voltage is applied to the gate (G) of the second FET 542 through diode of during normal operation as well, but since the second and first transistors 70 and 71 operate, if the resistance value of resistor 68 is made adequately large, the switching operation of the second FET 542 will not be affected. In other words, if the power cable 81 connected to the motor 3 becomes open-circuited, strokes made by the suspension unit 2 will cause the motor 3 to act as an electric generator, the second FET 542 will nationatically conduct (uum on) due to counter-electromotive voltage, the coils of each phase will be shorted, and current will flow, as a result of which, the suspension unit 2 will enemete damping force.

(0055) In this second mode of embodiment, even if the gate control signal of the second FET 542 of the driver 4 experiences an open circuit, using the counter-electromotive voltage of the motor 3 to make the second FET 542 conduct (turn it on) makes it possible for damping force to be generated even if there is an open circuit. It will be noted that since the counter-electromotive voltage of motor 3 is used, it will not be possible of course to cause the second FET 542 to conduct (turn it on) if the suspension unit is not making strokes, or if the stroke speed is low and the counter-electromotive voltage is low. Thus, it will not be possible to generate damping force when the stroke speed is low.

(0056) Next, a third mode of embodiment of the present invention

will be described based on Figure 9 and Figure 10. The electromagnetic suspension device of the third mode of embodiment, as shown in Figure 9 and Figure 10, eliminates the FET gate driving power supply 92 of the second mode of embodiment and is made such that the lower arm FETs, i.e. the second, fourth and sixth FETs 342, 544, and 546 (in the following, for the sake of expediency, the second FET 542 will be used as the example for description) can conduct (turn on) even when the stroke speed of the suspension unit 2 is low and the counter-electromotive voltage is low, allowing damping force to be generated even in the low range of stroke speed.

(0057) The third mode of embodiment has FET circuit 49B instead of the FET circuit 49A in the second mode of embodiment, instead of the FET circuit 49A in the second mode of embodiment, FET circuit 49B has a second shorting auxiliary circuit 80B instead of the first shorting auxiliary circuit 80B of FET circuit 49A. The second shorting auxiliary circuit 80B has a third and forult transistors 70 and 71 of the first shorting auxiliary circuit 80B. The emitters of the third and fourth transistors 70 and 71 of the first shorting auxiliary circuit 80A. The emitters of the third and fourth transistors 72 and 73 are connected, and the connection area thereof is connected to the gate of the second FET 542. The bases of the third and fourth transistors 72, 73 are connected, and to the connection area thereof is connected the collector of an nap type fifth transistor 95 with a grounded emitter. Control wire 90 is connected to the base (B) of the fifth transistor 95.

(0058) The collector of the third transistor 72 and the drain of the second FET 542 are connected across series-connected diode 74 and resistor 75. The collector and emitter of the third transistor 72 are connected via a resistor 78. One end of capacitor 76, whereof the other and is grounded, is connected to the connection area of resistor 78 and resistor 75. Zener diode 77 is connected in parallel to capacitor 76. Purthermore, the collector of the third transistor 72 and the collector of the fifth transistor 95 are connected across resistor 96.

(0059) In this third mode of embodiment, when the drain voltage of the second FET 542 is high, in other words, when a voltage is applied to the drain of the second FET 542 due to counter-electromotive voltage of the motor 3, or when the first FET 541 on the upper arm side is on, a charge accumulates in capacitor 76 through diode 74 and resistor 75. This voltage is set to a voltage adequately capable of driving the gate of the second FET 542, and is maintained at a constant voltage by Zener diode sp. Vzener diode.

(0060) The voltage accumulated in capacitor 76 serves as a power supply for gate driving, and the gate of the second FET 542 is driven by the third and fourth transistors 72 and 73. The gate control signal has negative logic; the gate of the second FET 542 turns on when the gate control signal is at low level and turns off when the gate control signal is at high level. If the gate signal ecases to be generated due to open circuit or the like, the voltage accumulated in the capacitor 76 is applied to the gate of the second FET 542 is turned on.

and damping force is generated. In such cases, even if the stroke speed of the suspension unit 2 is low and counter-electromotive voltage is low, the lower arm FETs, i.e. the second, fourth, and sixth FETs 542. 544, and 546 (in the following, for the sake of expediency, the second FET 542 will be used as the example for description) are able to conduct (able to turn on), allowing damping force to be generated even in the low range of stroke speed.

(0061) The above first through third modes of embodiment were examples of cases where the suspension unit 2 had a cylindrical linear motor structure, but a suspension unit 2A as shown in Figure 11 may be used instead. The suspension unit 2A shown in Figure 11 comprises an outer cylinder member 20A; a cylindrical rod 21A whereof one end is inserted into outer cylinder member 20A and the other end protrudes from the outer cylinder member 20A: a ball nut 165 secured to one end of the rod 21A; and a ball screw 167 which engages with ball nut 165 and is rotatably supported via bearing 166 by the outer cylinder member 20A. Suspension unit 2A further comprises a permanent magnet 23A secured to a shaft 168 coaxial with ball screw 167; a coil 22A secured to the outer cylinder member 20A; and an unillustrated core material provided inside coil 22A. An annular guide member 69 is installed at the open end of the outer cylinder member 20A, and a sliding part 170 which slides over rod 21A and guides rod 21A is provided on the inside of guide member 169.

(0062) In this suspension unit 2A, electrification of coil 22A causes electromagnetic force to be generated between oil 22A and permanent magnet 23A, the permanent magnet 23A (shafi 68) and thus the ball screw 167 rotate, and as a result, the rod 21A is axially displaced relative to outer cylinder member 20A via ball nut 165, generating propulsive force and making it possible to improve the vibration suppressing effect.

Furthermore, if the rod 21A and outer cylinder member 20A undergo relative displacement in the axial direction due to vertical vibration of the vehicle body, the axial movement is converted to rotary movement by the ball mul 163 and ball serve 167, the permanent magnet 23A (shaft 168) rotates, electromotive force is generated in coil 22A, and resistance, in other words damping force, is generated according to the relative speed of the rod 21A and outer elvilner member 20A.

(0063) The first through third modes of embodiment described above used examples where the U-phase coil, V-phase coil, and W-phase coil are shorted in case of uncontrolled operation. For this shorting, one may also insert a resistor and consume the power generated when the motor 3 operates as an electrical generator.

(0064)

(EFFECT OF THE INVENTION) According to the invention described in claim 1, a shorting circuit is provided which causes the coil member to form a closed loop in cases of error in the signals supplied to the suspension unit, such as in cases of an open-circuited cable, which makes it possible to obtain damping force through electromotive force generated in the coil member due to strokes of the suspension unit, making it possible to avoid states of no damping force which could occur in the prior art in case of fault. Furthermore, according to the invention described in claim 2, the shorting circuit is provided integrally with the suspension unit, thereby making it possible to actuate the shorting circuit even when a fault has occurred in the control means or cables. (BRIFE DESCEPTION OF THE DRAWINGS)

(Figure 1) A drawing schematically showing the electromagnetic suspension device according to a first mode of embodiment of the present invention.

(Figure 2) A cross-sectional view showing the suspension unit of Figure 1.

(Figure 3) A block diagram schematically showing the control device of Figure 1.

(Figure 4) A block diagram schematically showing the driver of Figure 1.
(Figure 5) A diagram showing the shorting circuit of the

electromagnetic suspension device of Figure 1, which employs relays.

(Figure 6) A flow chart representing the operation of the

electromagnetic suspension device of Figure 1.
(Figure 7) A drawing schematically showing the electromagnetic

suspension device according to a second mode of embodiment of the present invention. (Figure 8) A drawing illustrating the first shorting auxiliary circuit

(Figure 8) A drawing illustrating the first shorting auxiliary circuit of Figure 7.

(Figure 9) A drawing schematically showing a third mode of embodiment of the present invention.

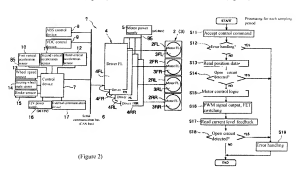
(Figure 10) A drawing illustrating the second shorting auxiliary

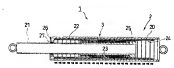
circuit of Figure 8.

(Figure 11) A cross-sectional view showing another suspension

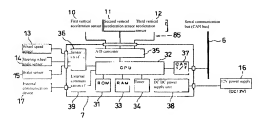
unit that replaces the suspension unit of Figure 2.
(EXPLANATION OF REFERENCES)

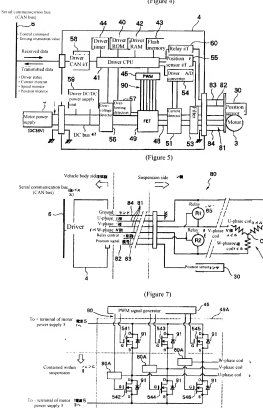
- 1 Electromagnetic suspension device
- 2 Suspension unit 3 Motor
 - 5 Motor
 - 22 Coil (coil member) 23 Permanent magnet (magnet member)
- 65 First relay (shorting circuit)
- 66 Second relay (shorting circuit)

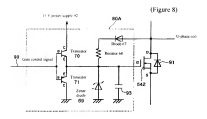


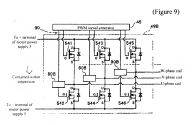


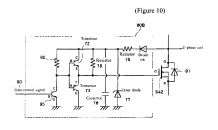
(Figure 3)



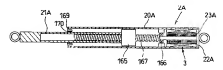












Continuation of front page

F-terms (reference)

3D001 AA02 DA17 EA02 EA07 EA08
EA22 EA34 ED06
3J048 AA06 AB11 AC08 AD01 DA01
EA16
5H223 AA10 BB08 CC01 CC08 DD01

DD03

(19) Japan Patent Office (JP)

(12) Japanese Unexamined Patent Application Publication (A)

(11) Japanese Unexamined Patent Application Publication Number

Japanese Unexamined Patent Application 2003–223220 (P2003–223220A)

(43) Publication date August 8, 2003 (8/8/2003)

(51) Int. Cl.7	Identification codes	FI	Theme codes (reference)
G05B 23/02	302	G05B 23/02	302S 3D001
B60G 17/00		B60G 17/00	3J048
F16F 15/03		F16F 15/03	B 5H223

(21) Application number	Japanese Patent Application 2002–24349 (P2002–24349)	(71) Applicant	000003056 Tokico Ltd.
22) Date of application	January 31, 2002 (1/31/2002)		1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken
		(72) Inventor	AKAMI, Yüsuke % Tokico Ltd., I-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken
		(72) Inventor	TSUCHIYA, Shōichi % Tokico Ltd., 1-6-3 Fujimi, Kawasaki-ku, Kawasaki-shi, Kanagawa-ken
		(74) Agent	100068618 Patent attorney Hanabusa, Tsuneo (and 3 others)

(54) (TITLE OF THE INVENTION) Electromagnetic suspension apparatus

(57) (ABSTRACT)

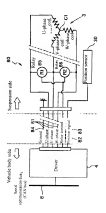
(PROBLEM) To provide an electromagnetic suspension apparatus capable of generating a damping force with a motor when control of the electromagnetic suspension apparatus is impossible due to an open circuit in a cable, etc. (during uncontrolled operation).

(MEANS FOR SOLVING) If an open circuit in power cable 81 is detected, a relay control signal is turned off, closing first and second relays 65 and 66 and shorting a U-phase coil, V-phase coil, and W-phase coil via first and second relays 65 and 66. Thus, when the suspension unit makes a stroke, a motor 3 provided on the suspension unit acts as an electric generator, generating resistance, in other words a damping force, of a magnitude substantially proportional to the stroke speed.

(SCOPE OF PATENT CLAIMS)

(CLAIM I) An electromagnetic suspension apparatus comprising a suspension unit, which is provided with a pair of displacement

members capable of relative displacement.



with a magnet member being provided on one of said pair of displacement members and a coil member which together with said magnet member constitutes a motor being provided on the other displacement member, and which obtains propulsive force through electromagnetic force generated between said coil member and said magnet member due to electrification of said coil member and obtains damping force through electromotive force generated in said coil member due to relative displacement of said coil member and magnet member; and a control means which controls electrification of said suspension unit, said electromagnetic suspension appraarus being characterized in that it is provided with an error detection means which detects errors in the signal provided from the control means to the suspension unit, and a shorting circuit which causes the coil member to form a closed loon.

(CLAM 2) The electromagnetic suspension apparatus described in claim 1, characterized in that said control means is provided on the vehicle body side, said control means being connected to said suspension unit with a cable, and said shorting circuit is provided integrally with the suspension unit.

(DETAILED DESCRIPTION OF THE INVENTION)

(DETAILED DESCRIPTION OF THE INVENTION

(0002)

(TECHNICAL FIELD OF THE INVENTION) The present invention concerns actuators and dampers for vibration suppression using electromagnetic force, and particularly relates to electromagnetic suspension apparatus suitable for use in automobiles, motorcycles, rail cars, structures, buildings, etc.

(PRIOR ART) Examples of conventional electromagnetic suspension apparatus which, instead of a damping force generating apparatus which, instead of a damping force generating means a constraint of the properties of a hydraulic damper, employ a linear motor, or a rotary motor and a linear-rotary motion conversion mechanism which converts the rotary motion of the rotor of the rotary motor to linear motion. Electrifying such an electromagnetic suspension apparatus causes displacement of the movable parts and makes the motor actively operate as a motor proper (an actuator), while using the motor as an electric generator (nassively) enertates dampine force.

10003) When the motor is used as an electric generator, the resistance, in other words the damping force, generated by the motor (electric generator) is proportional to the magnitude of the current flowing to the coil. so the damping force can be made variable by adjusting the magnitude of the current flowing to the coil. Adjustment of the current flowing to the coil can be easily implemented, for instance, by providing a variable resistor within the circuit, or providing a switch turns the circuit on and off and controlling the on-off time ratio of the switch.

(0004) Thus, variably controlling the damping force of an electromagnetic suspension apparatus according to the stroke speed and stroke position, or variably controlling it in real time to suppress vibration of the control target so as to provide as a so-called semi-active damper is relatively easy. Furthermore, when it is configured as a semi-active damper in this manner (used as an electric energy) of the control there is no need to movide electric energy to

the electromagnetic suspension apparatus, making it possible to greatly reduce power consumption.

(0005) Furthermore, if an electromagnetic suspension apparatus is provided with electrical energy and used as a motor, it is easy to generate an arbitrary force, which makes it possible to apply force so as to increase the damping force, or generate an arbitrary control force to operate the apparatus as an active suspension and increase the vibration suppression effect and methods of increasing the vibration suppression effect in this manner have been proposed as well. Direct current motors and synchronous motors are used as motors in the above-described electromagnetic suspension apparatus.

(PROBLEM TO BE SOLVED BY THE INVENTION) The drive system. excluding the sensor section, in the aforementioned electromagnetic suspension apparatus mainly consists of a power supply, a motor driving circuit and a motor which generates propulsive force and damping force. Currently, a power supply and motor are difficult to integrate and are separated, so a cable joining the power supply and motor to each other becomes necessary. Normally, the connections between power supply unit and motor driving circuit and between motor driving circuit and motor are made with cables. However, if these cables become open-circuited or if an open circuit occurs within the motor driving circuit (in case of uncontrolled operation), there is the problem that the motor is not only unable to generate propulsive force but also cannot generate damping force, so the motor assumes an undamped state. Furthermore, there is the problem that if the ignition key is not turned on, or in cases of a dead battery or the like (in case of uncontrolled operation), no power is supplied to the motor driving circuit or motor, and the motor assumes an undamped state, just as described above.

(0007) The present invention was made in view of the circumstances described above, its object being to provide an electromagencic suspension apparatus capable of generating a damping force with the motor when control of the electromagencic suspension apparatus is impossible due to an open circuit in a cable or the like (during uncontrolled operation). (0008)

(MEANS FOR SOLVING THE PROBLEM) The invention described in claim I is an electromagnetic suspension apparatus comprising a suspension unit, which is provided with a pair of displacement members capable of relative displacement, with a magnet member being provided on one of said pair of displacement members and a coil member which together with said magnet member constitutes a motor being provided on the other displacement member, and which obtains propulsive force through electromagnetic force generated between said coil member and said magnet member due to electrification of said coil member and obtains damping force through electromotive force generated in said coil member due to relative displacement of said coil member and said magnet member; and a control means which controls electrification of said suspension unit, said electromagnetic suspension apparatus being characterized in that it is provided with an error detection means which detects errors in the signal provided from the control means to the suspension unit, and a shorting circuit which causes the coil member to form a closed loop. The invention described in claim 2 is characterized in that, in the configuration described in claim 1, said control

means is provided on the vehicle body side, said control means being connected to said suspension unit with a cable, and said shorting circuit is provided integrally with the suspension unit. (2009)

(MODES OF EMBODIMENT OF THE INVENTION) The electromagnetic suspension apparatus of a first mode of embodiment of the present invention will be described based on Figures 1 through 6. (0010) In Figure 1 and Figure 2, electromagnetic suspension apparatus 1 is used in automobiles, and has four suspension units mounted between each wheel side member and the vehicle body. The suspension units corresponding to the right front wheel side member, left front wheel side member, right rear wheel side member, and left rear wheel side member will be referred to respectively as the right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR, and 2RL. The right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR, and 2RL are each provided with a three-phase synchronous motor (respectively referred to as right front wheel side, left front wheel side, right rear wheel side and left rear wheel side motors 3FR, 3FL, 3RR and 3RL) comprising a star-connected U-phase coil, V-phase coil and W-phase coil (references omitted). The right front wheel side, lcft front wheel side, right rear wheel side, and left rear wheel side suspension units 2FR, 2FL, 2RR and 2RL have the same configuration, and may be referred to below collectively as suspension unit 2. Furthermore, the right front wheel side, left front wheel side, right rear wheel side, and left rear wheel side motors 3FR, 3FL, 3RR, and 3RL may be similarly referred to collectively as motor 3.

(0011) A driver is connected to the right front wheel side, left front wheel side, and left rear wheel side motors 3FR, 3FL, 3RR and 3RL (referred to respectively as right front wheel side. left front wheel side, right rear wheel side, and left rear wheel side drivers 4FR, 4FL, 4RR and 4RL) to drive the motors 3. The right front wheel side, right rear wheel side, and left rear wheel side, and left rear wheel side, and left rear wheel side right rear wheel side wheel side drivers 4FR, 4FL, 4RR and 4RL have the same configuration, and may be referred to hereinafter collectively as driver 4. A driver 4 is provided on the suspension tower part corresponding to each wheel. The drivers 4 are connected to a DC 36V motor power supply 5.

(0012) A control device 7 (vibration and attitude control means) is connected as a control means to the driver 4 via serial communication bus 6, and operational instructions from the control device 7 to the driver 4 and various types of feedback from the driver 4 to the control device 7, etc. is all performed through serial communication for example, serial communication based on the CAn (Controller Area Network) specification). In the serial communication protocol, a "command" from control device 7 and a "response" from driver 4 form a set, and a "command" and "response" from driver 4 form a set, and a "command" and "response" are exchanged every set time interval (e.g. 5 ms) (in every control period of the control device 7).

(0013) Furthermore, for example, if no "command" from the control device 7 to the driver 4 is transmitted for more than a set period of time (e.g. 20 ms), or if no "response" is transmitted from the driver 4 to the control device 7 for more than a set period of time (e.g. 20 ms), a system error is deemed to exist in the control device 7 or driver 4, and error handling such as "disconnection of motor power supply 5." "error display," etc. is carried out. An ABS (Anti-lock Brake System) control device 9 are connected to the serial communication bus 6. The ABS control device 8 and VDC (vehicle Dynamics Control) control device 9 are connected to the serial communication bus 6. The ABS control device 8 and VDC control device 9 ensure vehicle travel stability. The electromagnetic suspension apparatus 1, ABS control device 8, and VDC control device 9 are capable of coordinated operation.

(0014) Control device 7 performs electrification of motor 7 and thus control of generation of propulsive force by motor 3, as well as control of damping force through electromotive force generation (use as an electric generator) of the motor 3. Three vertical acceleration sensors (hereinafter referred to as first, second and third vertical acceleration sensors) 10, 11, and 12 which detect vertical vibration of the vehicle body, wheel speed sensor 13, steering wheel angle sensor 14, brake sensor 15, and DC 12V power supply (hereinafter referred to as 12V power supply) 16 are connected to control device 7. An external communication device 17 used for system diagnosis and the like is also connected to the control device 7. The first vertical acceleration sensor 10 is provided on the right front wheel suspension tower part, the second vertical acceleration sensor 11 is provided on the left front wheel suspension tower part, and the third vertical acceleration sensor 12 is provided in the rear trunk

(0015) Suspension unit 2, as shown in Figure 2, comprises an outer cylinder member 20 (one of the pair of displacement members) retained on the vehicle body side of the vehicle, and a rod 21 (the other of the pair of displacement members), whereof one end fits into the outer cylinder member 20 in a way that allows relative displacement and whereof the other end is supported on the vehicle and eside of the vehicle. A plurality of coils 22 (coil member) is provided over a predetermined length in the axial direction so as to lie between the outer cylinder member 20 and rod 21, and a permanent magnet (magnet member) 23 is provided over a predetermined length in the axial direction on the outside of the rod 21.

(0016) A cylindrical guide member (hereinafter referred to as first guide member) 24 is provided between the coils 22 and the rod 21 (permanent magnet 23), and a sliding part (hereinafter referred to as first sliding part) 25 which slides over the first guide member 24 is provided on one end of the rod 21. An annular guide member (hereinafter referred to as second guide member) 26 is installed on the open end of the outer cylinder member 20. A sliding part (hereinafter referred to as second sliding part) 27 which slides over the rod 21 and guides the movement thereof is provided on the inside of the second guide member 26. Rod 21 is slidably supported in relation to outer cylinder member 20 by first sliding part 25 and second sliding part 27.

(0017) The coils 22 are configured with a U-phase, V-phase, and W-phase alternating in the axial direction. Permanent magnet 23 is configured with an N pole and S pole alternating in the axial direction. When the coils 22 are electrified, thrust is generated in the axial direction between the coils 22 and the permanent magnet 23, and the outer cylinder member 20 and rod 21 undergo a relative displacement (stroke). The direction of the thrust is determined based on the direction of electrification of the coils 22. In the present mode of embodiment, the aforementioned motor 3 comprises the coils 22, permanent magnet 23, the outer cylinder member 20 which supports coils 22, the rod 21 which supports the permanent magnet 23, etc. Furthermore, when the outer cylinder member 20 and rod 21, and thus the coils 22 and permanent magnet 23, undergo relative displacement, electromotive force is generated in the coils 22 and the motor 3 acts as an electric generator. Motor 3 or suspension unit 2 is provided with a position sensor 30 (see Figure 4), allowing the detection of relative displacement (stroke) of coils 22 and permanent magnet 23, or of the outer cylinder member 20 and rod

(0018) Control device 7 comprises a ROM 31 which stores fixed data such as constants and the control program of the electromagnetic suspension apparatus 1; a CPU 32 which executes the control program and exercises overall control of the electromagnetic suspension apparatus 1; RAM 33, which temporarily stores the computations results of CPU 32 and the like; and timer 34, which generates the sampling times, etc. Control device 7 additionally comprises an A/D converter 35 which converts the analog signals from the first, second, and third vertical acceleration sensors 10, 11, and 12 to digital signals; a sensor i/o interface (sensor i/o i/f) 36 which processes signals from wheel speed sensor 13, steering wheel angel sensor 14, and brake sensor 15: a CAN interface 37 for serial communication with the drivers 4, etc.; DC/DC power supply unit 38 which provides conversion from 12 V power supply 16 to 5 V, 3.3 V or other voltages required by the CPU 32, etc.; and external communication device interface 39, which exchanges signals with external communication device 17. In the present mode of embodiment, the power consumption limitation means is constituted as a sequence within the control program of control device 7 stored in ROM 31.

(0019) In the present electromagnetic suspension apparatus 1, among the states of the vehicle, vertical vibration of the vehicle body is detected by the first, second, and third vertical scaceleration sensors, as discussed above. Furthermore, the magnitude of rolling and pitching of the vehicle body is evaluated on the basis of the detection signal of the aforementioned position sensors 3d, or the stroke of the suspension unit 2 of each wheel. Furthermore, the tection of the state of the vehicle is not limited to the detection signal of the aforementioned position sensors 3d, or the stroke of the suspension unit 2 of each wheel. Furthermore, detection of the state of the vehicle is not limited to sensors 11, and 12 and position sensors 3d, and is also 3d, and is also sensors 10. It, and 12 and position sensors 3d, and is also sensors 14, and the sensor 15 and that sensors 15.

(0020) Based on the signals from the aforementioned first, second, and third vertical acceleration sensors 10, 11, and 12, the position sensor 30, the wheel speed sensor 13, the steering wheel angle sensor 14, and the brake sensor 15, the control device 7 determines the magnitude of control of the suspension unit 2 of each wheel and sends drive signals to the motors 3 of the drivers 4 so as to suppress vehicle vibration, attitude change, and unstable vehicle behavior, and to make the vehicle more stable in response to the vehicle speed and the driver's manipulation of the steering wheel, accelerator, and brake.

(0021) The driver 4, as shown in Figure 4, comprises a ROM thereinafter referred to as driver ROM) 40 which stores fixed data such as constants and a motor drive control program; a CPU (hereinafter referred to as driver CPU) 41 which executes said motor drive control program, controls communication with the control device? and exercises control over the drivers 4: RAM (hereinafter referred to as driver RAM) 42 which temporarily stores the computation results, etc. of driver CPU 41; a flash memory 43 which stores rewritable parameters, etc. and is treated as specific to the vehicle and driver, etc.; and a timer (hereinafter referred to as driver timer) 44 which generates the sampling times, etc.

(0022) Driver 4 further comprises a PWM signal generator 45 for driving of motor 3: FET 49 which is connected to motor power supply 5 (DC 36 V) via DC bus 47, converts the current from the motor power supply 5 to three-phase current for use for driving the motor 3, and outputs this current through motor connection wire 48 to the motor 3; a current detector 51 which is provided on the motor connection wire 48 and detects the drive current of the motor 3; and a line filter 53 provided on the output side of the motor connection wire 48. Furthermore, driver 4 comprises an A/D converter (hereinafter referred to as driver A/D converter) 54 which converts analog signals from current detector 51 to digital signals; a position sensor interface (position sensor i/f) 55 which converts signals from the aforementioned position sensor 30 to digital signals and inputs them into driver CPU 41; and a relay interface (relay i/f) 60 which inputs relay control signals from driver CPU 41 into first and second relays 65 and 66.

(0023) First and second relays 65 and 66 comprise an excitation coil (not illustrated) which allows input of relay control signals; and a normally closed contact point (not illustrated) which opens and closes in response to the relay control signal inputted into the excitation coil in and are fashioned as normally closed relays. When the relay control signal of the excitation coil is on, the adrenementoned contact point (and thus the first and second relays 65 and 66) opens (tumo stf), in this mode of embodiment, upon tuming on the point on which the relay control signal tums on and the first and second relays 65, 66 open (tumo off), normally, this state (the state where the first and second relays 65, 66 or open (off)) is maintained. As will be discussed later, if a fault such an open circuit in a cable occurs (in case of uncontrolled operation), the relay control signal is turned off and the first and second relays 65, 66 or are closed (turned on).

(9024) The driver 4 additionally comprises an overvoltage detector 56 which monitors the voltage of DC bus 47; an overheating detector 57 which detects overheating detector 57 which detects overheating of FET 49; CAN iff (hereinather referred to as driver CAN interface) 88, which is an interface for serial communication with the control device 7; and a DC/DC power supply unit (hereinather referred to as driver DC/DC power supply unit) 59 which performs conversion from motor power supply 5 to 5 V, 12 V, 15 V, or other voltages required for operation of the driver CPU 41 and other parts.

(10025) Upon receiving a control command such as "servo ON" and the control magnitude, etc. for actually driving the motor 3 from the control device 7 through serial communication bus 6, in every sampling time period (control period of driver 4), the driver 4 acquires operating speed of the motor 3 and the phase angle (electrical angle) between the magnetic circuit formed by the permanent magnet 23 and the U-phase, V-phase, and W-phase coils 22 within the motor 3 based on the signal of the position sensor 30, and the current level and voltage level of coils 22 based on the signal from the current detector 51, and regulates the PWM signal generator 45 so as to obtain motor operation according to the motor driving instruction from the control device 7. The aforementioned control period of the driver 4 is set at, for example, 250 µs, being substantially shorter than the control period of the cortrol device 7 (e.g. 5 ms).

(0026) In this electromagnetic suspension apparatus I, when the rod 21 and outer cylinder member 20 undergo relative displacement due to vertical vibration of the vehicle body, electromotive force is generated in the cois 22. as a result of which, the suspension unit 2 (motor 3) generates resistance, i.e. damping force, according to the relative speed of the rod 22 and outer cylinder member 20. Furthermore, in accordance with the relative positional relationship (electrical angle) of the rod 22 and outer cylinder member 20, and thus the vertical vibration state of the vehicle body, if current is supplied to the cois 82 as the motor 3 will act as a motor proper (actuard) and produce propulsive force, allowing the vibration suppressing effect of the suspension unit 2 to be improved.

(0027) Figure 5 illustrates a circuit (shorting circuit) 80 which shorts the coils 22 in case of open circuit in a cabel. The shorting circuit 80 comprises the aforementioned first relay 65 interposed between one end of the U-phase coil (the terminal part on the opposite side of the common contact terminal C1 of the U-phase coil. 4-phase coil. and W-phase coil and one end of the V-phase coil of the terminal C1 and the aforementioned second relay 66 interposed between one end of the V-phase coil and one on of the W-phase coil (the terminal C1), and the aforementioned second relay 66 interposed between one end of the V-phase coil and one ond of the W-phase coil (the terminal C1), and is able to short the U-phase coil. V-phase coil and W-phase coil and Sephase coil and Sephase coil and W-phase coil across the first and second relays 65 and 66, as discussed below. The shorting circuit 80 is provided in the suspension unit 2.

(0028) The suspension unit 2 (motor 3) and the driver 4 mounted on the vehicle body side are connected via power cable 81 that connects to the U-phase coil, V-phase coil, and W-phase coil of the motor 3; position signal cable 82 that extends from the position sensor 30: a cable (relay control cable) 83 for control of the first and second relays 65 and 66; and ground cable 84. Furthermore, first, second, and third vertical acceleration sensors 10, 11, and 12 and control device 7 are connected via acceleration signal cable 85. In this mode of embodiment, if any of the aforcmentioned cables (power cable 81, position signal cable 82, relay control cable 83, and acceleration signal cable 85) is opencircuited, or if a fault occurs such that no power is supplied from the battery (12 V power supply 16, motor power supply 5), etc. (such cases may be referred to hereinafter as power supply interruption) (in case of uncontrolled operation), the driver 4 turns off the relay control signal outputted to the first and second relays

(0029) As indicated above, the first and second relays 65 and 66 area normally closed relays, and the relay control signal from the driver 4 is normally turned on and outputted to keep the first and second relays 65 and 66 in an open (off) state. In this normal state, the first and second relays 65 and 66 are kept open, so the U-phase coil. V-phase coil. and W-phase coil are not shorted, and the motor 3 is normally controlled and is able to generate propulsive force (act as a motor proper) and damping force (act as an electric generator).

(0030) If no relay control signal is outputted from the driver 4 (if the relay control signal is off), the first and second relays 55 and 66 assume a closed (on) state (the same state as normally), and the U-phase coil, V-phase coil, and W-phase coil become shorted due to the closure (utming on) of the first and second relays 65 and 66. In other words, in case of uncontrolled operation as described above (open-circuiting of one of the aforementioned cables or power supply interruption), the driver 4 turns off the relay control signal outputted to the first and second relays 65 and 66. and the U-phase coil, V-phase coil, and W-phase coil assume a shorted

state. (0031) If the U-phase coil, V-phase coil, and W-phase coil are shorted, when the suspension unit 2 makes a stroke, the motor 3 acts as an electric generator and generates resistance, in other words damping force, of a magnitude substantially proportional to the stroke speed. Below, examples of specific open circuit locations will be used to explain the method of open circuit locations will be used to explain the method of open circuit detection (error detection method in such cases. Detection of open circuit in the power cable 81 (the cable between the driver 4 am motor 3) is performed as follows.

(0032) Namely, a current detector 51 is incorporated into the driver 4, which checks if the current level instructed by the driver CPU 41 is being accurately outputted to the U-phase coil. V-phase coil and W-phase coil by detecting the outputted current. and feeds back the detected value to the driver CPU 41. If the

power cable 81 is open-circuited, the current level fed back to the driver CPU 41 will present an abnormal value (a value indicating zero or very low current level). The driver CPU 41 uses this fact to determine the presence or absence of open circuit in the power cable 81.

(0033) If the driver CPU 41 determines that an open circuit is present in the power cable 81 (if an open circuit has been detected in the power cable 81), it turns off the relay control signal, closing the first and second relays 65 and 66 and shorting the U-phase coil. V-phase coil, and W-phase coil through the first and second relays 65 and 66, and also stops the motor control and nortifies the control device 7 about the open circuit detection.

(0034) Next, determination of open circuit in the position signal cable 82 is performed as follows. If the position sensor 30 is a sensor of the type that constantly outputs a signal (e.g. the signal varies between 1 and 5 V), the presence of an open circuit can be determined if no signal is being outputted. Furthermore, for instance, in the case of a 0-5 V A, B phase pulse position sensor or the like, or a sensor which has states in which no output signal is outputted, the determination of open circuit in the position signal cable 82 or failure of position sensor 30 can be determined if the output of the position sensor is 0 V or does not change despite the fact that its output should change based on the output from the vertical acceleration sensor, etc. connected to the control device 7. If open circuit in the position signal cable 82 is detected, the control device 7 issues a notification of motor control stop to the driver 4. The driver CPU 41 then performs shorting of the Uphase coil, V-phase coil, and W-phase coil, stoppage of motor control and notification of the control device 7 regarding open circuit detection, in the same manner as described above.

(0035) Open circuit in the relay control cable 83 is detected as follows. Here, in order to open (turn off) the first and second relays 65 and 66, it is necessary to pass an excitation current (a relay control signal whereof the content (signal level) is ON) through the relay control cable 83 and excite the excitation coils contained in the first and second relays 65 and 66. Open circuit in the relay control cable 83 is normally detected by monitoring the excitation current (relay control signal) by means of the relay i/f 60 inside driver 4. If open circuit in the relay control cable 83 is detected, no signal is supplied to the first and second relays 65 and 66, so these relays automatically close (return to their normal state), shorting the U-phase coil, V-phase coil, and W-phase coil. Furthermore, the driver CPU 41 turns off the relay control signal, stops motor control, and notifies the control device 7 about the open circuit detection. Here, the reason for turning off the relay control signal is that, while there would be no problem in cases of complete open circuit in the relay control cable, in cases of repeated open circuit followed by reconnection and open circuit, the first and second relays 65 and 66 will repeatedly open and close, and in order to prevent this, it is necessary to leave the relay control signal off.

(0036) Furthermore, open circuit in the acceleration signal cable

85 is detected as follows. In this mode of embodiment, the acceleration signal from the first, second, and third vertical acceleration sensors 10, 11, and 12 is set for instance to a signal output of 1 to 5 V, centered on 3 V, and when no signal is outputted from the first, second, and third vertical acceleration sensors 10, 11, and 12 (for example, when the output signal of the first, second, and third vertical acceleration sensors 10, 11, and 12 is 0 V), it is stipulated that an open circuit can be determined to exist in the acceleration signal cable 85. The driver CPU 41 performs detection of open circuit in the acceleration signal cable 85 based on the acceleration signals from the first, second, and third vertical acceleration sensors 10, 11, and 12. If an open circuit is detected, the driver CPU 41 performs shorting of the Uphase coil, V-phase coil, and W-phase coil, stoppage of motor control, and notification of the control device 7 regarding open circuit detection, in the same manner as described above. (0037) Furthermore, if the control device 7 or driver 4 ceases to

operate normally due to runaway operation or the like, the driver CPU 41 stops supplying power to the motor 3, closes the first and second relays 65 and 66, and puts the U-phase coil, V-phase coil, and W-phase coil into a shorted state. To determine the presence or absence of runaway operation, for example, the CPU is made to periodically access the relay i/f and PWM signal generator, and the relay i/f and PWM signal generator are provided with a function of determining the presence or absence of this periodic access and stopping the output in case of absence of the periodic access. As a result, in case of runaway operation, periodic access ceases to be performed, and thus the output from the relay i/f and PWM signal generator stops, supply of power to the motor 3 is discontinued, and the U-phase coil, V-phase coil, and W-phase coil are placed into a shorted state. Furthermore, if an open circuit occurs in the power supply cable 86 connecting the motor power supply 5 and the driver 4, and supply of power to the driver 4 stops, the relay control signal is turned off, the first and second relays 65 and 66 close, and the U-phase coil, V-phase coil, and W-phase coil are placed into a shorted state.

(0038) Furthermore, if an abnormal operation such as closing (turning on) of the first and second relays 65 and 66 due to some sort of factor occurs during normal operation of the system. a shorted loop (closed circuit) is formed before the U-phase coil, V-phase coil, and W-phase coil, and current ceases to be supplied from the driver 4 to the U-phase coil, Fu-phase coil, and W-phase coil. In such cases, excess current corresponding to the removed resistance of the coils 22 flows through the power cable 81, and current level feedback anomalies (excess current levels) are detected by current detector 51, so the driver CPU 41 detects errors in the first and second relates 65 and 66.

(0039) If an error is detected in the first and second relays 65 and 66, the driver CPU 41 performs shorting of the U-phase coil, Vphase coil, and W-phase coil, and stoppage of motor control and notification of the control device 7 regarding open circuit detection, in the same manner as described above. (0040) The above operation will be summarized based on the flow chart of Figure 6. Driver CPU 41 accepts a control command from control device 7 (step S11) and determines if there is an error handling request from the control device 7 (step S12). If the decision in step S12 is No (if error handling is not necessary), the driver CPU 41 reads position data from position sensor 30 for control of motor 3 (step S13).

(0041) Based on the reading of position data in step \$13, the presence of absence of open circuit in position signal cable \$2 is determined (step \$14). In the next step 15, motor control logic is executed, the positional relationship of the magnet 23 and the coils 22 of the motor 3 is assertained based on position data, and the current levels, etc. of the U-phase coil. Vaphase coil. Apphase coil. Apphase coil are ascertained based on current level feedback (before 1 sampling), and the control magnitude for the motor 3 is determined based on the required torque and speed of the motor 3.

(0042) Next. FET 49 is switched via the PWM signal generator 45 to adjust the voltage impressed on the U-phase coil. V-phase coil. and W-phase coil and controls the motor 3 to generate the prescribed torque and attain the prescribed speed (step S16). Subsequently, current level feedback of the U-phase coil. V-phase coil. and W-phase coil is received by current detector 51 (step S17) and the presence/absence of open circuit is determined (step S18).

(0043) If the decision in step S12 is Yes (error handling is required), or if the decision in step S14 is Yes (open circuit is present), power to the motor 3 is cut, and error handling such as shorting of the first and second relays 65 and 66 and transmission of the first and second relays 65 performed (step S19).

(0044) As discussed above, the suspension unit 2 is able to generate damping force even during so-called uncontrolled operation, such as in cases of power supply interruption, open circuit in a cable, dead battery (power supply interruption), runaway operation of the control device? and driver 4, or turning off of the ignition switch, thereby greatly improving safety.

(0045) If the type of first and second relays 65 and 66 selected is one which allows passing large currents, the risk of breakdown will be reduced. By using a relay type that allows passing of large currents for the first and second relays 65 and 66, the suspension unit will be able to generate stable damping force for a long time even during uncontrolled operation, further improving safety.

(0046) Next, a second mode of embodiment of the present invention will be described based on Figure 7 and Figure 8. The electromagnetic suspension device of the second mode of embodiment, as shown in Figure 7 and Figure 8, has an FET circuit 49A instead of the aforementioned FET 49. FET circuit 49A has six FETs thereinafter referred to as first through sixth.

FETs) 541 through 546. The source (S) of the first FET 541 is connected to the drain (D) of the second FET 542, and the connection area thereof is connected to the U-phase coil. The source (S) of the third FET 543 is connected to the drain (D) of the fourth FET 544, and the connection area thereof is connected to the V-phase coil. The source (S) of the fifth FET 545 is connected to the U-phase coil. The source (S) of the fifth FET 546, and the connection area thereof is connected to the W-phase coil.

(0047). Six control wires 90 extend from the PWM signal generator 45 to FET circuit 49A, three of which are connected to the gates (G) of the first, third, and fifth FETs 541, 543, and 545 (which may be referred to hereinafter as upper arm FETs). The other three signal wires 90 of the aforementioned six control wires 90 are connected to the gates (G) of the second, fourth, and sixths FETs 542, 544, and 546 via a shorting auxiliary circuit (hereinafter referred to as first shorting auxiliary circuit (so M) and the second mode of embodiment, the first shorting auxiliary circuit 80A and the second, fourth and sixths FETs 542, 544, and 546 form the shorting circuit 80A.

(0048) The first FET 541 comprises a freewheeling diode 91 which connects the source (S) and drain (D) and permits electricity to pass through the freewheeling diode 91 from the source (S) to the drain (D). A freewheeling diode is connected between the source and drain of the second through sixths FETs 542 through 546 as well, just as in the case of the first FET 541.

(0049) The drains (D) of the first, third, and fifth FETs 541, 543, and 545 (upper arm FETs) are connected to the plus (+) terminal of the motor power supply 5. Horthermore, the sources (S) of the second, fourth, and sixths FETs 542, 544, and 546 (lower arm FETs) are connected to the minus (-) terminal of the motor power supply 5.

(0050) The aforementioned first shorting auxiliary circuit 80A comprises a npn type transistor (hereinafter referred to as first transistor) 70 and a pnp type transistor (hereinafter referred to as first transistor) 70 and a pnp type transistor (hereinafter referred to as second transistor) 71. The cmitter (E) of the first transistor 70 and the emitter (E) of the second transistor are connected and the connection are athereof is connected to the gates (G) of the second, fourth, and sixths EFTs 542, 544, and 546 (lower arm EFTs) (in Figure 8, only the second EFT 542) is excited). The base (B) of the first transistor 70 and the base (B) of the second transistor are connected as 15 V. The collector (C) of the first transistor 70 is connected to a 15 V. EFT gate driving power supply 92. The collector (C) of the second transistor 70 is connected to a 15 V. EFT gate driving power supply 92. The collector (C) of the second transistor 70 is grounded.

(0051) Series-connected diode 67 and resistor 68 are connected in parallel to the drains (D) and gates (G) of the second, fourth, and sixths FETs 542, 544, and 546 (lower arm FETs). A grounded Zener diode 69 is connected to the gates (G) of the second, fourth

and sixths FETs 542, 544, and 546, preventing the application of high voltage of any of the aforementioned gates (G). A capacitor 93 is connected in parallel to each Zener diode 69.

(0052) In this second mode of embodiment, as discussed below, shorting of the Urphase coil, V-phase coil, and W-phase coil as shorting of the Urphase coil, V-phase coil and W-phase coil is achieved by means of the first at shorting auxiliary circuit 80A, and the first and second relays 65 and 66 (shorting circuit 80) used in the first mode of embodiment described above are eliminated. In this second mode of embodiment, for example if an open circuit occurs in the control wire 90 for the second FET 542, the first and second transistors 70 and 71 will not operate, since no voltage will be applied to their bases (B). In such a case, a stroke of the suspension unit 2 will cause the motor 3 to act as an electric generator, counter-electromotive voltage will be applied to the drawn of the control work of the support of the phase voltage is higher, U-phase counter-electromotive voltage will be applied to the drain (D) of the second FET 542.

0053) Furthermore, voltage is applied to the gate (i) of the second FET 542 through diods 67 and resistor 68, making it possible to make the second FET 542 conduct (turn it on). As a result, current will flow from the drain (D) side of the second FET 542 to the source, and current will flow to the V-phase coil and W-phase coil through the free-wheeling diode 91 comprised in the fourth FET 544 corresponding to the V-phase coil (in other words the U-phase coil. V-phase coil, and W-phase coil will assumed a shorted state), and the suspension unit 2 will generate damping force.

(0054) It will be noted that counter-electromotive voltage is applied to the gate (G) of the second FET 552 drough diode 67 during normal operation as well, but since the second and first transistors 70 and 71 operate, if the resistance value of resistor 68 is made adequately large, the switching operation of the second FET 542 will not be affected. In other words, if the power cable 81 connected to the motor 3 becomes open-circuited, strokes send to the motor 3 becomes open-circuited, strokes expension unit 2 will cause the motor 3 to act as an electric generator, the second FET 542 will automatically conduct (turn on) due to counter-electromotive voltage, the coils of each phase will be shorted, and current will flow, as a result of which, the suspension unit 2 will generate damping force.

(0055) In this second mode of embodiment, even if the gate control signal of the second FET 542 of the driver 4 experiences an open circuit, using the counter-lectromotive voltage of the motor 3 to make the second FET 542 conduct (turn it on) makes it possible for damping force to be generated even if there is an open circuit. It will be noted that since the counter-lectromotive voltage of motor 3 is used, it will not be possible of course to cause the second FET 542 to conduct (turn it on) if the suspension until is not making strokes, or if the stroke speed is low and the counter-electromotive voltage is low. Thus, it will not be possible to generate damping force when the stroke speed is low. Good to the counter-electromotive voltage is low. Thus, it will not be possible to generate damping force when the stroke speed is low. Good to the counter-lectromotive voltage is the ordinate of the present invention of the counter-lectromotive voltage is the ordinate of the present invention of the counter-lectromotive present invention.

(0000) Next, a unit mode of embodiment of the present invention

will be described based on Figure 9 and Figure 10. The electromagnetic suspension device of the first mode of embodiment, as shown in Figure 9 and Figure 10, eliminates the FET gate driving power supply 92 of the second mode of embodiment and is made such that the lower arm FETs, 1c, the second, fourth and sixth FETs 542, 544, and 546 (in the following, for the sake of expediency, the second FET 542 will be used as the example for description) can conduct (turn on) even when the stroke speed of the suspension unit 2 is low and the counter-electromotive voltage is low, allowing damping force to be generated even in the low range of stroke speed.

(0057) The third mode of embediment has FEE circuit 49B instead of the FEE circuit 49A in the second mode of embodiment. FET circuit 49B has a second shorting auxiliary circuit 80B instead of the first shorting auxiliary circuit 80A of FEE circuit 49A. The second shorting auxiliary circuit 80B has a third and fourth transistors 72 and 73 instead of the second and first transistors 70 and 71 to the first shorting auxiliary circuit 80A. The emitters of the third and fourth transistors 72 and 73 are connected, and the connection area thereof is connected to the gate of the second FEE 542. The bases of the third and fourth transistors 72. 73 are connected, and to the connection area thereof is connected the collector of an pant per fifth transistor 52. 50 with a grounded emitter. Control wire 90 is connected to the base (B) or the fifth transistor 95.

(0058) The collector of the third transistor 72 and the drain of the second FET 542 are connected across series-connected diode 74 and resistor 75. The collector and emitter of the third transistor 72 are connected via a resistor 78. One end of capacitor 76, whereof the other end is grounded, is connected to the connection area of resistor 78 and resistor 75. Zener diode 77 is connected in parallel to capacitor 76. Furthermore, the collector of the third transistor 72 and the collector of the fifth transistor 95 are connected across resistor 96.

resistor 90.

(0059) In this third mode of embodiment, when the drain voltage of the second FET 542 is high, in other words, when a voltage is applied to the drain of the second FET 542 due to counter-electromotive voltage of the motor 3, or when the first FET 541 on the upper arm side is on, a charge accumulates in capacitor 76 through diode 74 and resistor 75. This voltage is set to a voltage adequately capable of driving the gate of the second FET 542, and is maintained at a constant voltage by Zener diode sp. Vzener diode.

(0060) The voltage accumulated in capacitor 76 serves as a power supply for gate driving, and the gate of the second FET 542 is driven by the third and fourth transistors 72 and 73. The gate control signal has negative logic, the gate of the second FET 542 turns on when the gate control signal is at long level. If the gate signal cases to be generated due to open circuit or the like, the voltage accumulated in the capacitor 76 is applied to the gate of the second FET 542 is turned on.

and damping force is generated. In such cases, even if the stroke speed of the suspension unit 2 is low and counter-electromotive voltage is low, the lower arm FETS, i.e. the second, fourth, and sixth FETS 542, 544, and 546 (in the following, for the sake of expediency, the second FET 542 will be used as the example for description) are able to conduct (able to turn on), allowing damping force to be generated even in the low range of stroke speed.

(0061) The above first through third modes of embodiment were examples of cases where the suspension unit 2 had a cylindrical linear motor structure, but a suspension unit 2A as shown in Figure 11 may be used instead. The suspension unit 2A shown in Figure 11 comprises an outer cylinder member 20A; a cylindrical rod 21A whereof one end is inserted into outer cylinder member 20A and the other end protrudes from the outer cylinder member 20A; a ball nut 165 secured to one end of the rod 21A; and a ball screw 167 which engages with ball nut 165 and is rotatably supported via bearing 166 by the outer cylinder member 20A. Suspension unit 2A further comprises a permanent magnet 23A secured to a shaft 168 coaxial with ball screw 167; a coil 22A secured to the outer cylinder member 20A; and an unillustrated core material provided inside coil 22A. An annular guide member 69 is installed at the open end of the outer cylinder member 20A, and a sliding part 170 which slides over rod 21A and guides rod 21A is provided on the inside of guide member 169.

(0062) In this suspension unit 2A, electrification of coil 22A causes electromagnetic force to be generated between coil 22A and permanent magnet 23A, the permanent magnet 23A (shalf 68) and thus the ball screw 167 rotate, and as a result, the rod 21A is axially displaced relative to outer cylinder member 20A via ball nut 165, generating propulsive force and making it possible to improve the vibration suppressing effect.

Furthermore, if the rod 21A and outer cylinder member 20A undergo relative displacement in the axial direction due to vertical vibration of the vehicle body, the axial movement is converted to rotary movement by the ball nut 165 and ball serves 167, the permanent magnet 23A (shaft 168) rotates, electromotive force is generated in coil 22A, and resistance, in other words damping force, is generated according to the relative speed of the rod 21A and outer cylinder member 20A.

(0063) The first through third modes of embodiment described above used examples where the U-phase coil. V-phase coil, and W-phase coil are shorted in case of uncontrolled operation. For this shorting, one may also insert a resistor and consume the power generated when the motor 3 operates as an electrical generator.

(0064)

(EFFECT OF THE INVESTION) According to the invention described in claim 1, a shorting circuit is provided which causes the coll member to form a closed loop in cases of error in the signals supplied to the suspension unit, such as in cases of an open-circuited eable, which makes it possible to obtain damping force through electromotive force generated in the coil member due to strokes of the suspension unit, making it possible to avoid states of no damping force which could occur in the prior art in case of fault. Furthermore, according to the invention described in claim 2, the shorting circuit is provided integrally with the suspension unit, thereby making it possible to actuate the shorting circuit even when a fault has occurred in the control means or cables.

(BRIEF DESCRIPTION OF THE DRAWINGS)

(Figure 1) A drawing schematically showing the electromagnetic suspension device according to a first mode of embodiment of the present invention.

(Figure 2) A cross-sectional view showing the suspension unit of Figure 1.

(Figure 3) A block diagram schematically showing the control device of Figure 1.

(Figure 4) A block diagram schematically showing the driver of Figure 1.

(Figure 5) A diagram showing the shorting circuit of the

electromagnetic suspension device of Figure 1, which employs relays.

(Figure 6) A flow chart representing the operation of the

electromagnetic suspension device of Figure 1. (Figure 7) A drawing schematically showing the electromagnetic

suspension device according to a second mode of embodiment of the present invention. (Figure 8) A drawing illustrating the first shorting auxiliary circuit

of Figure 7.

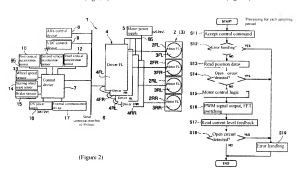
(Figure 9) A drawing schematically showing a third mode of embodiment of the present invention.
(Figure 10) A drawing illustrating the second shorting auxiliary

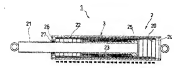
circuit of Figure 8.
(Figure 11) A cross-sectional view showing another suspension unit that replaces the suspension unit of Figure 2.

- (EXPLANATION OF REFERENCES)

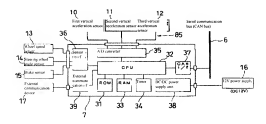
 1 Electromagnetic suspension device
- 2 Suspension unit 3 Motor
- 22 Coil (coil member)
- 23 Permanent magnet (magnet member)
- 65 First relay (shorting circuit)
- 66 Second relay (shorting circuit)

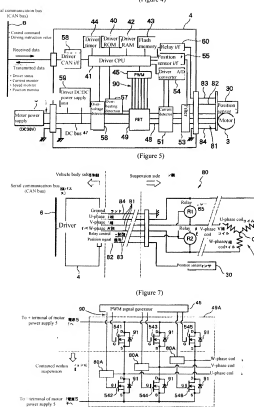
(Figure 1) (Figure 6)

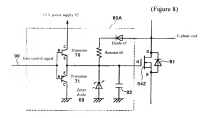


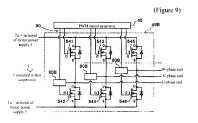


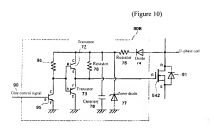
(Figure 3)



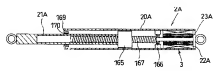








(Figure 11)



Continuation of front page

F-terms (reference)
3D001 AA02 DA17 EA02 EA07 EA08
EA22 EA34 ED06
3J048 AA06 AB11 AC08 AD01 DA01
EA16
5H223 AA10 BB08 CC01 CC08 DD01
DD03